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COMPREHENSIVE OCEAN



AREA PLAN

AGRICULTURE IN THE COASTAL ZONE

This appendix has been prepared as a contribution to the California Comprehensive Ocean Area Plan (COAP).

The subject matter herein has been developed following discussions with COAP staff, however the content remains the responsibility of the contributing agency.

DEPARTMENT OF NAVIGATION AND OCEAN DEVELOPMENT

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AGRICULTURE IN THE COASTAL ZONE

PART 1

AGRICULTURE IN THE COASTAL ZONE

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PART 2

PESTICIDES IN THE COASTAL ZONE

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a. Pesticides Use Data

b. Map Supplement

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PART 1

Apples, almonds, peaches, cherries, pomegranates, pears, quinces, plums, figs, oranges, lemons, limes, citron, dates, plantains, walnuts, strawberries and raspberries were also grown in mission gardens. All but grapes and figs were started from seeds, but even at Santa Clara, some grape vines were started from seed brought from Spain.

Russian Agriculture (1812-1841) -- The first truly coastal agriculture in California was at the Russian-American Company settlement of Fort Ross on the Sonoma County coast. The Russians, with permission from the Spanish, occupied Bodega in March, 1812. They built Fort Ross "12 leagues" north of Bodega in 1814. Although the fort was intended to be a base for trade with the Spanish, agriculture was important to the settlement for its own subsistence as well as for the support of Russian activities in Alaska.

Agriculture at the fort itself was confined to 70 acres on the coastal bench. A one-hundred-acre livestock ranch was established just south of the Russian River, and a two-thousand-vine vineyard was planted in Russian Gulch, north of Bodega Bay. The total area under cultivation never exceeded three-hundred acres.

Fort Ross exported butter, leather, dried salt beef, potatoes, wheat and other cereals, fruits, and tobacco to Sitka and Kodiak. Native tan oak bark was used to tan the leather, and tar for naval stores was extracted from native Douglas fir. Butter was also exported to the presidios at San Francisco and Monterey.

Iron workers among the Russians made iron plows, which were a step above the wooden plows used by the missions. The Russians also made a windmill for

I. BACKGROUND AND OVERVIEW

HISTORY OF COASTLINE AGRICULTURE

Pre-mission period -- Aboriginal agriculture in California existed in only two places: on the western shores of the Colorado River, where Yuma Indians cultivated maize, beans and melons; and in Northern California, where Hoopa Indians cultivated a species of native tobacco. Otherwise, the native people of California were hunters and gatherers whose principal staple was acorn meal with other seeds, roots, berries, fruits, insects, deer, elk, mountain goats, wolves, coyotes, foxes, hares, squirrels, fish, quail, partridges and other products of the bountiful land included in their diets.

Mission Period (1769-1833) -- California's modern multi-million dollar agricultural industry was born in the Spanish missions of California. The Jesuits brought agriculture to San Francisco Xavier in Baja California in 1697. From there, the Franciscans brought the first livestock, seeds, and cuttings to San Diego in 1769. Knowledge of the Jesuit's agriculture under Baja California's semi-arid conditions helped the Franciscans to successfully cultivate their own mission orchards, vineyards and gardens.

Irrigation was and is essential in a semi-arid climate, but even the simple works and crude methods developed by the California missions were remarkably efficient, to the point of enabling the missions to produce a wide variety of grains, vegetables and fruits. While the total area under cultivation for all the missions never exceeded ten thousand acres, the total garden area for the twenty-one missions was about 700 acres. The largest and most productive garden was at Mission San Gabriel, 190 acres; the smallest at San Rafael, 7 acres. Olives and grapes were common at missions from the beginning.

grinding flour, but even though Fort Ross was technologically and economically far ahead of any other settlement in California, it was the first to pass into obscurity. The farming operation failed mainly because of the lack of trained farmers. The Russians were mainly preoccupied with hunting seal and sea otter, and only about twelve men who were considered "the worst of the worst" were assigned to work part-time at agriculture. The relatively poor quality of the land and the unfavorable climate near the ocean were further strikes against the enterprise. The Russians' best crop of wheat returned 11:1 in contrast to the Spanish missionaries who, despite their inferior technology, commonly harvested returns of 40:1. (Wheat suffered severely from rust disease in the cool, foggy summers.) Russian fruits and vegetables did better than their field crops, but gophers and other rodents destroyed large quantities of potatoes and other stored products.

Fort Ross was vacated by the Russians after twenty-nine years. They sold it to John Sutter in 1841 for \$30,000 in wheat and produce and sailed away in January, 1842.

Mexican Period (1833-1849) -- Cultivation of the land almost disappeared after secularization of the missions in 1834, and the Mexican period is characterized as the great rancho and cattle-grazing period. Some grape-growing persisted under Mexican rule, but, in general, agriculture languished throughout California until after the Gold Rush.

During this period, the southern coastal plain was found by several Americans to be ideal for citrus, deciduous fruit, vineyards, and wine-making. Around Los Angeles, for instance, a French immigrant, Jean Vignes, started a vineyard

in 1834 from cuttings brought from France. He also started an orange grove, although William Wolfskill started the first profitable citrus grove (lemons and oranges) at Los Angeles about ten years later. Both vines and citrus were to become major elements of coastal agriculture in California during the American period.

American Period (1849-1900) -- The cattle ranching of the Mexican period gave way to crop production under the impact of a 310 percent increase in population between 1850 and 1860. From the early 1860's to 1893, wheat was California's largest and most profitable commodity even in the coastal areas. It began to decline in the late 1880's as irrigation began to make other crops more profitable. Expanded irrigation systems changed California from a predominantly extensive grain culture to the highly productive intensive and diversified agriculture of today.

Twentieth Century -- The urbanization of Southern California and the San Francisco Bay area since the 1940's has removed from production much prime agricultural land in the coastal area and has increased pressure to urbanize the remaining arable coastal lands. Under this influence, coastal agriculture is steadily developing toward ever more intensive, high value crop production requiring much capital, irrigation and labor, such as floriculture, olericulture and small fruit culture.

Affluence and more leisure for people in general, have also generated pressures to transform agricultural areas into recreational/residential uses along the coast at ever greater distances from the urban centers.

Changing life-styles have brought a desire to own a piece of the natural

amenity offered by the coast, and current development patterns cater to the market for retirement or summer homes in pastoral coast settings.

The future of coastline agriculture will undoubtedly depend upon the actions taken today at various levels of government to meet the conflicting and competing needs for coastal resources. In the past the very complexity of agriculture in the coastal area--it is not a single industry or one composed of a few large companies, but a composite of many products, operators, and marketing forms--has tended to inhibit government in developing a comprehensive agricultural policy in relation to the overall management of resources; not just the physical resources of land and water, but the economic and social resources of the area as well. Many important values would be lost to the general population if governmental action overlooked the place of agriculture in the total coastal environment.

GENERAL SETTING -- CLIMATE

Coastal Climates -- The climate along the coast is generally moist and mild. Eureka and Crescent City in the north are in a cool, high rainfall area, while the southern coast, below Point Conception in western Santa Barbara County, is a warm, low rainfall area. California coastal climates are highly suited to intensive agriculture and enable growers to produce tender vegetables, fruits, and berries of exceptionally fine quality for fresh market or processing. The specific climate of any one locality along the coast is determined by local topography, but in general, there are four main climate types in the coastal area. (See maps, Appendix 1.)

1. Northern coastal marine influence -- This climate occurs from the Oregon

border south to Point Conception and features cool, wet winters, and cool summers with frequent fog or wind from the ocean. On most days and in most places, the fog moves onshore and interposes a cooling and humidifying blanket which reduces the intensity of light and the percentage of possible sunshine. Unless local topographic features give shelter from strong, prevailing winds, the area immediately along the shoreline is too windy and too much subject to salt spray for any except the hardiest, most tolerant crops.

The lowest winter temperatures in a ten-year period may range from 36° to 24° F. The lowest recorded temperatures range from 20° to 30° F.

The normal high temperatures in summer range from 60° to 75° F, and the average highest temperature on record for twelve stations in this climatic zone is 97° F.

2. Northern Coastal Thermal Belts -- Behind the beaches and seacliffs and in river valleys of the northern coast, local topography may reduce the fog cover, moderate the winds, and raise summer heat enough to create thermal belts in which intensive agriculture can flourish. These belts of good agricultural climate exist in patches and strips along the coast from Marin County to Point Conception. Some locations in these belts rarely freeze and two crops can be raised each year. A typical range of winter low temperatures is 32° to 24° F. The lowest recorded temperatures range from 25° to 18° F. The highest average temperature in this climate is 101° F.

3. Southern Coastal Marine Influence -- This climate, milder than the northern coastal influence climate is an excellent agricultural climate. It occurs

south of Point Conception, where the ocean is relatively warm. Winters are mild, summers are cool, and often limited in sunshine by daily high fogs, and the air is usually humid. Crops in areas close to the mouths of canyons may suffer chilling injury in winter when cold air drains down the canyons at night. The range of winter low temperatures is thus broader than might be expected. In a ten-year period, lows have ranged from 33° to 20° F., but some stations have never recorded a freezing temperature. The average high temperature for this climate is 105° F. Three crops can be raised each year in this area.

4. Southern Coastal Thermal Belts -- This is one of the most favored climates for agriculture. It could be called the "avocado belt" because it has always been the best climate for growing that crop, which requires warm winter temperatures, cool spring and summer temperatures, and high relative humidity during the blooming and setting period in the spring. This climate is under marine influence 85 percent of the time; only 15 percent of the time under the dry interior influence. Over a ten-year period, low temperatures have ranged from 32° to 23° F., but these lows are of short duration and frost protection measures are practicable. Throughout most of this climate, however, frosts rarely occur. The average high temperature for this climate is 111° F.

GENERAL SETTING -- SOIL

Coastal Soils - One of the most useful schemes for grouping agricultural soils is the Land Capability Classification of the Soil Conservation Service. All soils are placed in eight capability classes according to their capacity for supporting crop production without deteriorating. Soils in the first four classes are capable of producing most crops under good management. Soils of Class I are deep, level soils with adequate water and have few, if any, limitations that restrict their use for crops. Soils of Class II are suitable for most crops and have few special management needs, but they have minor limitations that may narrow their suitability for certain crops. Soils in Classes I and II are considered "prime" under the California Land Conservation Act of 1965 (Government Code Section 51200, et seq.).

Class III soils are suited to fewer or to special crops and require special management. Class IV soils, if used for crops at all, require careful management to prevent deterioration. Classes V and VI soils generally are not suited to cultivation, but a few may be capable of producing specialized crops, such as grapes and apples, and even field and vegetable crops under highly intensive management involving elaborate soil and water conservation practices.

The current trend in coastal land use unfortunately forces agriculture onto the Class IV, V and VI soils, whereas a more rational use of land resources should do the opposite, viz., force urbanization onto the poorer agricultural soils.

Class I, II, and III agricultural soils in the coastal area fall into two general categories: valley land and terrace land. (See maps, Appendix 1.)

Valley Land - Two types of valley soils occur along the coast, depending upon the amount of rainfall they receive. The first type is deep alluvial sand and flood plain soils, high in organic matter and of slightly acid reaction, occupying the river valleys in the higher rainfall areas of the northern coast. Soils of this type are in the Ferndale, Soquel, Corralitos, Farralone, Julian, and Mottsville series. These soils originally produced some of the state's best stands of redwood in Humboldt, Mendocino, Sonoma, San Mateo, and Santa Cruz Counties. Cleared areas of these soils have produced high yields of intensive specialty crops such as bushberries, strawberries, vegetables, cut flowers, and bulbs.

The second type of valley soil is the deep alluvial sand and flood plain soils occupying river valleys in the intermediate rainfall areas from Monterey County south to San Diego County. These represent the most important agricultural soils in California and are highly valued for irrigated vegetable crops, citrus, avocados, and other intensive specialty crops. Soils of this type are in the Sorrento, Metz, Moreno, and Salinas series which occur in the Salinas, Santa Ynez, and Santa Maria Valleys and in coastal valleys of Southern California. They occur where rainfall is too low for timber production.

Terrace Land - Two types of terrace soil also occur depending upon the climate. Narrow benches of dark, slightly acid soils border the coast

from Del Norte County to San Luis Obispo County where winter rainfall is between 15 and 40 inches and summers are cool and dry. These soils are termed "prairie" soils because of the vegetation and other characteristics normally associated with prairie soils around the world. Soils of this type are in the Rhonerville, Arguello, and Lockewood series, occurring largely in Del Norte, Mendocino, San Mateo, and Santa Cruz Counties. These soils have a high potential for grazing land and for specialty crops that thrive close to the ocean, such as cole crops and artichokes.

The combination of mild winters, summer fog, and deep soils found in the lower marine terraces of San Mateo and Santa Cruz Counties and in the board Salinas River Valley in Monterey County provide ideal conditions for the cultivation of high value crops such as Brussels sprouts, artichokes, and cut flowers. In San Mateo County, owing to the unique combination of climate and soil, Brussels sprouts can only be grown commercially in a coastal strip averaging 1-1/4 miles wide. But within this narrow zone, about 50 percent of the state's and 40 percent of the nation's supply of Brussels sprouts is now produced. Other less demanding crops on these soils are generally limited to below the 500 foot elevation because of the higher irrigation costs and erosion that occurs on the steeper slopes above 500 feet.

Terrace soils in the intermediate rainfall zone (10 to 20 inches) along the southern coast from San Luis Obispo southward are also ideal for intensive specialty crop production. Irrigation is required, however, to obtain good sustained yields.

OUTLOOK FOR COASTAL AGRICULTURE

From an acreage standpoint, agricultural land in the coastal area is a relatively small part of the total cropland in the state, and its loss would not subtract much from the total acres of prime land available for agriculture. Qualitatively, however, the location of these acres of deep alluvial and terrace soils in relation to moderating marine influences make them a unique and limited state and national resource for a specialized crop agriculture. Grazing land also contributes substantially to the enhancement of coastal open space.

Agriculture along the coast has been considerably reduced over the past two decades as urban development has proceeded. Urban uses not only compete with agriculture for the same flatlands, but urbanization affects the remaining agriculture in a variety of ways. For example, the cost of production, the intensity of cultivation, and the choice of commodities produced are influenced by urbanization, through an increased tax burden, crop injurious air pollution, and pressures from nearby non-agricultural residents.

Urban encroachment, with its associated air pollution and pressures from people seeking recreation along the coast, has already displaced certain sensitive crops to other areas. Some things, however, that can't be produced inland, such as artichokes and Brussels sprouts, will probably disappear if coastal agricultural soils are not preserved.

Projections of the amount of additional acreage needed in 2000 to produce the variety of market vegetables now grown in the coastal area, even after taking into account anticipated changes in consumer tastes and increases in yield resulting from technological advances, are on the order

of 60 percent (for celery) to 80 percent (for cauliflower). This means, for example, that while California now produces 88 percent of the nation's Brussels sprouts on 5,228 acres in the coastal area, by 2000 we will need 3,607 additional acres (69 percent) to meet the projected demand (Dean, G. W., et al. 1970). The climate and soils of coastal San Mateo and Santa Cruz Counties are especially suited to the production of Brussels sprouts, and removal of these areas from cultivation would seriously diminish the supply of suitable growing areas for the crop. Although there are potential growing areas along the northern coast for many of the cold-climate crops now grown in the central coast area, even they are subject to subdivision.

The outlook for coastal agriculture can be considered bright only if positive measures can be taken to preserve the sine qua non, prime agricultural soil/climate combinations. Efforts have been made in recent years to preserve the most productive agricultural land. The Williamson Act (California Land Conservation Act of 1965. Govt. Code Sect. 51200 et seq.) attempts to preserve land for agriculture by relieving the landowner of an increasingly heavy tax burden. As the matter now stands, however, this approach has not been effective in preserving many of the most agriculturally valuable soils. While many agricultural landowners have put land into preserves under the Act, less than 25 percent of the preserves are on prime agricultural soils (Wood, 1971). This is probably because the best agricultural land is usually surrounding cities, in the path of imminent urbanization, and farmers, by the nature of our economic system, must be speculators before they are farmers.

Agriculture is a vital process that can be carried on indefinitely into the future if the land resources are carefully husbanded. Arable land,

particularly and especially the remaining large units of prime agricultural soils in the coastal area, should be regarded as a natural resource to be preserved in perpetuity for future food production needs, regardless of immediate short-term economic considerations. By the year 2000, according to some current estimates, additional food will be needed at any price, and the prime soils on which to produce that food must be preserved now.

II. PRESENT SITUATION: COUNTY INVENTORY PROFILES

County profiles are arranged in geographical order from north to south. San Francisco and Los Angeles Counties are omitted from this inventory because they lack significant coastal agriculture.

For the purposes of the Chapter, the Coastal Zone is defined by a line five statute miles inland from the shore.

TABLE 1. SUMMARY OF COASTAL AGRICULTURE, 1969
 Compiled from data ^{1/} collected by the
 California Crop and Livestock Reporting Service

	Coastal Acres as % of State Total	Coastal Value as % of State Total
Artichokes ^{2/}	100.00	100.00
Asparagus	5.01	7.11
Beans, Green lima	53.41	65.26
Beans, Snap	27.00	44.53
Broccoli ^{2/}	98.14	98.47
Brussels Sprouts ^{2/}	100.00	100.00
Cabbage ^{2/}	67.67	73.70
Carrots	30.43	38.89
Cauliflower ^{2/}	79.16	83.01
Celery ^{2/}	99.05	99.63
Cucumbers	17.35	31.05
Lettuce	49.99	49.27
Onion, green	35.23	50.78
Peas, green	22.51	31.32
Pepper, bell	22.77	21.99
Potatoes	12.85	15.53
Spinach	65.98	77.81
Tomatoes (all) ^{2/}	11.08	36.21
Apples (all) ^{2/}	90.03	86.97
Avocados ^{2/}	97.62	99.07
Grapefruit ^{2/}	9.15	18.41
Lemons (all) ^{2/}	79.94	88.99
Oranges (all) ^{2/}	27.43	19.55
Strawberries ^{2/}	87.82	91.72
Pasture, Irrig.	5.27	5.97
Pasture, other	16.87	15.15

1/ "Coastal" data are for the entire coastal county, but many of these crops are grown only in the marine-influence climate zone of the coast. See Appendix 5 for complete data.

2/ 2/3 or more of the state's acreage of these crops is in the coastal counties.

3/ Coastal location gives value advantage to these crops.

TABLE 2. TEN-YEAR CHANGES IN CROPLAND ACREAGE IN THE COASTAL COUNTIES 1958 - 1967

	<u>Total Cropland</u>		<u>1/ Acres</u>		<u>10-Year Change</u>		<u>Prime</u>			<u>Prime as % of Total 1967 Cropland</u>
	<u>1958</u>	<u>1967</u>	<u>Acres</u>	<u>% Change</u>	<u>Class I</u>	<u>Acres 1967</u>	<u>Class II</u>	<u>Total</u>		
Del Norte	8,253	5,106	-3,147	-38.2	0	4,847		4,847	95.0	
Humboldt	88,519	70,220	-18,299	-20.7	8,377	28,336		36,713	51.3	
Mendocino	95,425	33,018	-62,407	-65.5	1,200	21,742		22,942	69.4	
Sonoma	121,000	79,800	-41,200	-34.1	2,867	33,277		36,144	45.3	
Marin	9,900	3,658	-6,242	-63.0	0	1,748		1,780	47.8	
San Mateo	32,000	19,483	-12,517	-39.1	800	1,652		2,452	12.6	
Santa Cruz	31,784	27,180	-4,604	-14.5	5,500	6,115		11,615	42.6	
Monterey	326,169	361,427	+35,258	+10.8	59,400	128,071		187,471	52.0	
San Luis Obispo	494,700	449,517	-45,183	-9.1	18,203	59,421		77,624	17.2	
Santa Barbara	148,000	132,000	-16,000	-10.8	32,235	57,908		90,143	68.2	
Ventura	141,000	220,075	+79,075	+56.1	24,307	109,453		133,760	60.8	
Los Angeles	193,000	156,200	-36,800	-19.1	1,109	50,183		51,292	32.8	
Orange	130,453	73,916	-56,537	-43.3	39,493	23,078		62,571	84.8	
San Diego	180,639	208,770	+28,131	+15.6	0	21,619		21,619	12.0	
			<u>Net Loss</u>	<u>160,472</u>						

Source: U. S. Soil Conservation Service, 1970

1/ Cropland includes irrigated and dry land in row crops, field crops, rotation, hayland, orchards, vineyards, bush fruits, or idle.

2/ Prime land is land in capability Class I and Class II.

TABLE 3. URBANIZATION OF PRIME AGRICULTURAL SOILS IN COASTAL COUNTIES - 1967-1980

<u>County</u>	<u>Total Acres of Cropland ^{1/} on Prime Soils 1967</u>	<u>Projected Acres of Prime ^{2/} Soils to be Added to Urban Use ^{3/} 1967-1980</u>	<u>Projected Acres of Prime Soil Remaining in 1980</u>	<u>% of 1967 Prime Soils Added to Urban Use by 1980</u>
Del Norte	4,847	0	4,847	0.0
Humboldt	36,713	230	36,483	0.6
Mendocino	22,942	5,492	17,450	23.9
Sonoma	36,144	9,800	26,344	27.1
Marin	1,780	1,780	0	100.0
San Mateo	2,452	993	1,459	40.4
Santa Cruz	11,615	2,116	9,499	18.2
Monterey	187,471	15,500	171,971	8.2
San Luis Obispo	77,624	841	6,921	1.0
Santa Barbara	90,143	3,850	86,293	4.2
Ventura	133,760	17,024	116,736	12.7
Los Angeles	62,333	4/	4/	4/
Orange	62,571	14,050	48,521	22.4
San Diego	21,619	2,000	19,619	9.2

Source: U. S. Soil Conservation Service, 1970.

1/ Cropland means all land in tillage, rotation, orchards, or bush fruit, and cropland that has been idle for more than three years and is not being converted to other uses. It does not include pasture or other land such as farmsteads, feed lots, roads, ditch banks, fence and hedge rows, etc.

2/ Prime soils are those in land capability Class I or Class II.

3/ Urban use includes cities, villages, other built-up areas of more than 10 acres, roads, railroad yards and industrial sites; cemeteries, airports, golf courses, shooting ranges, and similar areas.

4/ Data incomplete.

DEL NORTE COUNTY

Del Norte County is mountainous except for a narrow, coastal plain extending from the Smith River south to Crescent City. Eight-tenths percent (5,106 acres) of the county's total 641,921 acres was crop land in 1967. Ninety-five percent of the crop land (4,847 acres) is considered prime (capability Class II). All of the county's agricultural land is coastal.

Ninety-five percent of the county's population is located within a ten-mile wide strip along the ocean, and about half of the population lives in the Crescent City area. Projections of population in the county are:

1970 - 16,600	1990 - 23,000
1975 - 17,600	2000 - 26,400
1980 - 18,900	2020 - 32,000

The Klamath River, originating in Oregon and emptying into the ocean near the town of Klamath, provides irrigation water for farms in the lower river area. The Smith River, predominately within the borders of the county, empties into the ocean north of Crescent City near the town of Smith River.

The Smith River flood plain and adjacent terrace lands are the principal agricultural areas of the county. These are primarily devoted to dairy, beef, and flower bulb production which are the major elements of the county's agriculture. In 1969, agriculture produced \$4,255,200 in income. Easter lily bulbs and livestock and dairy products were the major income producers (\$1,434,000 and \$1,718,400, respectively). Although timber is the major employer, agriculture is a significant one.

About 3,500 acres of irrigated pasture in the Smith River plain produce feed for 13,300 head of livestock. All irrigation is by portable sprinkler systems. Water for irrigation, pumped from the river or from shallow wells, is plentiful and of excellent quality.

Most Easter lily production (about 300 acres) is on Rowdy soil which requires generous fertilization and liming. Several irrigations are needed during the summer. Easter lily bulbs provide the highest income per acre (\$4,750) of any crop in the county. Daffodils are also grown for the cut flower markets and are harvested in February and March.

Greenhouse agriculture is presently expanding. The climate is ideal for growing azaleas in greenhouses, and other greenhouse crops, such as orchids and tomatoes, are also suited and being grown in a limited way. Most cool season vegetables and nearly all types of berries do well in Del Norte, but long distances to urban markets discourage growers at the present time. Many specialty crops, such as nursery stock, beets, carrots, cole crops, artichokes, and strawberries, could be grown commercially in Del Norte if urban pressures should close out production of these crops in the central and southern coastal areas.

Del Norte Zoning Ordinance No. 67-10 (November 1, 1967) designates a limited area suitable for intensive agriculture. The "A" zoning classification is intended to protect agriculture and related industry against encroachment by urban subdivision. It permits nurseries, greenhouses, tree farming, small livestock farming, and animal husbandry, dairying, and cheese processing, as well as conventional crop farming. Prime agricultural land in the county is not immediately threatened by urbanization, and natural flooding will probably protect these lands from urban encroachment until flood control works are built, and the possibility of flooding is eliminated.

HUMBOLDT COUNTY

Agriculture is 6.4 percent of the county's basic economy, about the same as tourism. The forest products industry is the major industry (78% of the basic economy). Most of the population of the county lives in the Arcata-Eureka area. Projections of population in the county are:

<u>Years</u>	<u>Number of Population</u>	<u>Years</u>	<u>Number of Population</u>
1970	107,981	1990	127,800
1975	112,600	2000	132,200
1980	117,200	2020	144,500

There are three major agricultural production areas in northern Humboldt County: 1) Eel River mouth from Ferndale to Fortuna -- a large area; 2) Arcata Bottoms, including McKinleyville and the Clam Beach area; and 3) Redwood Creek mouth and the Orick area. Although agriculture is changing from dairying to intensive agricultural crops, the potential for agriculture is comparable to the Half Moon Bay and Colma areas of San Mateo County. The climate is cool and humid, and the soils are deep and well drained; ideal for cole crops, artichokes, greenhouses, and flower crops.

There are approximately 2,500 acres of Class I and Class II crop land in the area between Arcata and Ferndale. The Arcata Bottoms, approximately 7,000 acres, west of Arcata and between the Mad River and Arcata Bay, was zoned "exclusive agriculture" by the Humboldt County Planning Commission in 1966. Potatoes, berries (strawberries, raspberries, and blackberries), lilies, and daffodils are the major crops in this area, while some growers are experimenting with artichokes, lettuce, and broccoli. The projected agricultural production in the Arcata Bottoms area is \$1,100,000 by 1980. The future of agricultural lands south of Humboldt Bay is uncertain, but there is extensive prime agricultural soil in the Eel River bottoms and flood plain which is likely to be converted to urban use if the Eureka area should expand.

HUMBOLDT COUNTY: Agriculture in the Five-Mile Coastal Area. 1970.

<u>PRODUCT</u>	<u>VALUE (\$1,000)</u>
Field Crops:	
Hay - all	35
Silage	61
Pasture	32
Range	<u>57</u>
Sub-total	185
Vegetable Crops:	
Potato	1,013
Cucumber	<u>3</u>
Sub-total	1,016
Nursery Crops:	
Daffodil	160
Bulbs	90
Ornamentals	170
Tree	<u>173</u>
Sub-total	593
Livestock:	
Cattle	357
Sheep	302
Chickens	<u>2</u>
Sub-total	661
Livestock Products:	
Milk	5,441
Eggs	176
Wool	<u>90</u>
Sub-total	5,707

HUMBOLDT COUNTY (Cont'd)

<u>PRODUCT</u>	<u>VALUE (\$1,000)</u>
Milk	<u>150</u>
Grand Total Coastal Area	\$ 8,312
Grand Total County Total	\$16,357
Grand Total Coastal Area, % of Total	50.8

Source: Humboldt County Agricultural Commissioner

MENDOCINO COUNTY

The coastal plain of Mendocino County contains 28,760 acres of marine terrace land, of which 3,930 acres are Class II soil (14%) and 8,846 acres are Class III soil (30%). There is no Class I soil in the coastal plain. This represents land that is being considered (1971) by the Staff Land Use Committee of the Mendocino County Board of Supervisors for preservation under the Land Conservation Act of 1966 (Williamson Act).

The principal agriculture along the Mendocino coast is dairying, beef cattle, and sheep grazing north of the Navarro River, to Humboldt County, and beef and sheep grazing south of the Navarro River to Sonoma County. Estimated gross value of coastal agriculture in the county is \$1,000,000.

Water is limited along this part of the coast. Ground water supplies will not support a large population, and dams or desalinization plants will probably be necessary if population increases. At the present time, large ranches along the coast have been, and are being, purchased for subdivision as retirement and summer homes, mainly in the Fort Bragg and Westport areas. A Pacific Gas and Electric Nuclear Power Plant is being constructed on a former ranch north of the town of Point Arena, south of the Point Arena Lighthouse. These developments suggest rising population pressures in the area.

The Garcia River bottoms and Ten Mile River north of Fort Bragg, are potential agricultural lands that can use river water for irrigation. Today, these areas are used for potatoes and permanent pasture, but in the future, they could produce peas, lettuce, artichokes, and cole crops, which indeed they did in earlier days. They are uneconomical for commercial vegetable growing now only because of the present marketing situation. Winter flooding of these bottoms is preventing or delaying their development and subdivision, but flood control projects will probably hasten their development unless other measures are taken to preserve them for agricultural use.

SONOMA COUNTY

The principal agriculture along the Sonoma coast is sheep and cattle grazing north of the Russian River. South of the Russian River, there are only two dairies. The land is mostly suited for grazing, but in some locations there is good vegetable crop potential. In the past, artichokes have been raised south of Sea Ranch, and there is excellent potato soil in the Valley Ford area near the Marin County Line. Valley Ford would be an excellent crop area if irrigation water were available. The Russian River bottoms are prime agricultural soils that would be suitable for vegetable crop production and intensive greenhouse and floral culture in the future.

Population in the county is projected to increase 50% from 200,000 to 300,000 by 1985. This will bring increased pressure for recreational land use along the coast, but preserving potential crop land for future food needs, as well as for open space separation of recreational and retirement subdivisions, is an important goal of the Sonoma County Planning Department.

MARIN COUNTY

Dairying is the principal agriculture along the Marin coast. Herds are growing larger while the number of herds is decreasing. In general, the county is urban oriented. Most of the county's prime agricultural lands have been subdivided. Nevertheless, there are substantial quantities of good agricultural land in the Tomales area near Sonoma County, but water for irrigation is needed. If irrigation water from the Russian River were transported to the area, it would probably attract subdividers, and unless measures were taken to preserve the land for agriculture, subdivision would undoubtedly prevail.

MARIN COUNTY: Agriculture in the Five-Mile Coastal Area. 1970.

<u>PRODUCT</u>	<u>AMOUNT OR VALUE (Estimated)</u>
Irrigated Pasture	600 acres
Other	110 acres
Cattle and Calves	15,750 head - \$1,758,000
Sheep and Lambs	10,400 head
Wool	90,600 pounds
Nursery products	\$ 14,210

Source: Marin County Agricultural Commissioner.

SAN MATEO COUNTY

The coastal section of San Mateo County contains small fertile valleys and marine terraces overlooking the ocean and overlooked in turn by redwood and fir covered mountains that rise to the east. The coastal area in the southwestern part of the county contains about 90% of the remaining farm land in the county. Several thousand acres of agricultural land along the coast have been converted to urban uses since World War II, and pressure is increasing from the San Francisco Bay side of the county for more building sites. Projections of population in the county are:

1975 - 603,700

1990 - 775,000

1980 - 654,700

2000 - 863,400

The climate along the San Mateo coast is ideal for a number of specialty vegetable and flower crops. The growing season averages 319 days per year and temperature records at Half Moon Bay show a variation of less than 10° in the average daily temperature between winter and summer months. A prevailing wind from the west brings the moderating fog, so common along the coast during the summer months. Because of the fog, the coastal strip is well suited to growing Brussels Sprouts, artichokes, and cut flowers for a national market. In the mid 1950's 28% of the Brussels Sprouts produced in the United States were produced on these soils. Today, 43% of the State's, and 90% of the Nation's, Brussels Sprouts are produced in San Mateo County. Mushroom growing in specially constructed houses is also a successful specialty crop along the coast where the humidity is high and evaporation is low. Commercial greenhouse area in the county has increased five fold in the past 30 years. Most is

on the bayside, but more is moving to the coastside in order to escape air pollution injury to cut flower crops.

There are about 33,780 acres of marine terrace and alluvial soils below 200 feet elevation between Pillar Point north of Half Moon Bay and Año Nuevo Point in the south. The most fertile soils are of the Watsonville-Elkhorn and the Tunitas-Lockwood series. There are about 16,900 acres of these prime soils in the area; nearly level to sloping, deep soils on marine terraces or alluvial fans and flood plains. These soils are the most intensively cultivated soils in the area. They are used for growing intensively managed crops such as Brussels Sprouts, artichokes, and cut flowers, but other vegetable crops are also cultivated for marketing, such as broccoli, cauliflower, beets, cabbage, kale, lettuce, fresh peas, potatoes, radishes, water cress, and spinach. Some of this soil is disappearing each year as a result of wave erosion along the shore line, particularly between Miramar and Princeton along Half Moon Bay, but projected urbanization will remove about 50% of the remaining prime crop land from production by 1980.

SAN MATEO COUNTY: Agriculture in the Five-Mile Coastal Area. 1970.

<u>PRODUCT</u>	<u>ACRES</u>		<u>Coastal % of County</u>	<u>Coastal Value (\$1,000)</u>	
	<u>County</u>	<u>Coastal</u>		<u>County</u>	<u>Coastal</u>
Vegetable Crops:					
Artichoke	593	593	100	501	501
Beans, Snap	59	57	97	86	83
Beets, Table	20	20	100	15	15
Broccoli	2	2	100	2	2
Brussels sprouts	1,100	1,100	100	1,457	1,457
Cabbage	64	64	100	55	55
Calabradi	14	14	100	43	43
Carrots	4	4	100	8	8
Celery	11	11	100	34	34
Chard	58	58	100	174	174
Corn, sweet	30	5	17	26	4
Dandelion root	4	4	100	6	6
Greenleaf veg. 1/	42	42	100	42	42
Leeks	24	24	100	67	67
Parsley	9	9	100	24	24
Peas	312	312	100	160	160
Potatoes	68	68	100	86	86
Radish	240	240	100	115	115
Spinach	93	93	100	76	157
Squash					
Winter	184	177	96	161	155
Summer	10	7	70	32	22

1/ Includes Kale, mustard greens, etc.

SAN MATEO COUNTY (Cont'd)

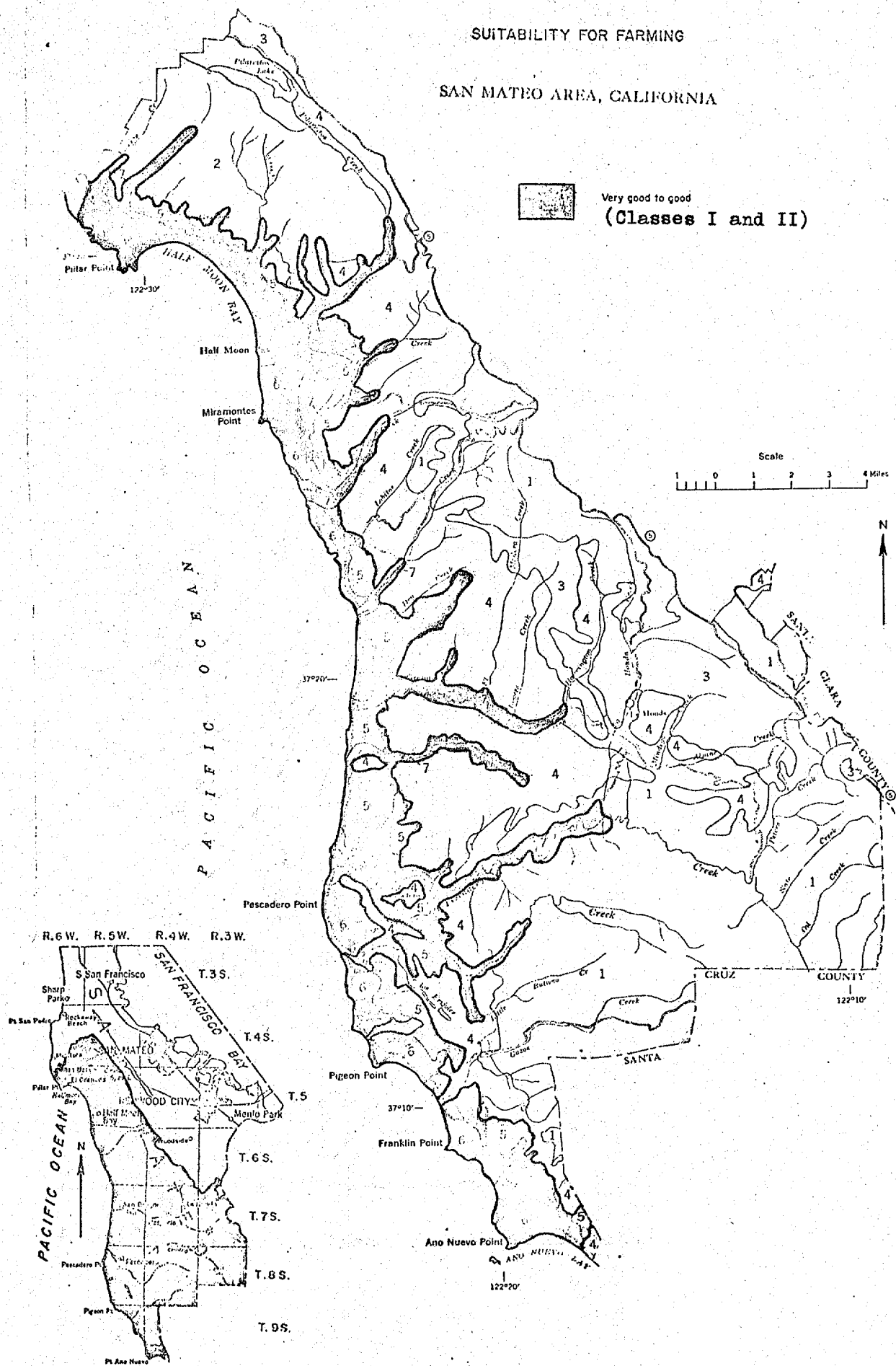
<u>PRODUCT</u>	<u>ACRES</u>		<u>Coastal % of County</u>	<u>VALUE (\$1,000)</u>	
	<u>County</u>	<u>Coastal</u>		<u>County</u>	<u>Coastal</u>
Misc. Veg. <u>2/</u>	60	52	87	3,602	3,559
Total Veg. Crops	3,326	3,276	98	7,131	7,042
Field Crops:					
Beans, dry	31	31	100	4	4
Barley	400	400	100	16	16
Hay, grain	2,850	2,350	82	119	98
Hay, other	198	198	100	6	6
Oats	1,400	1,250	89	45	40
Pasture					
Irrigated	647	619	94	52	50
Other	43,600	41,800	96	241	231
Seed Crops (all)			100	19	19
Cut Flowers & Ornamentals (all)	<u>1,216</u>	<u>1,150</u>	<u>94</u>	<u>9,102</u>	<u>8,935</u>
Total Crop Agriculture	60,710	51,074	84	16,735	16,441

2/ Includes anise, garlic, mushrooms, parsnips, herbs, tomatoes, etc.

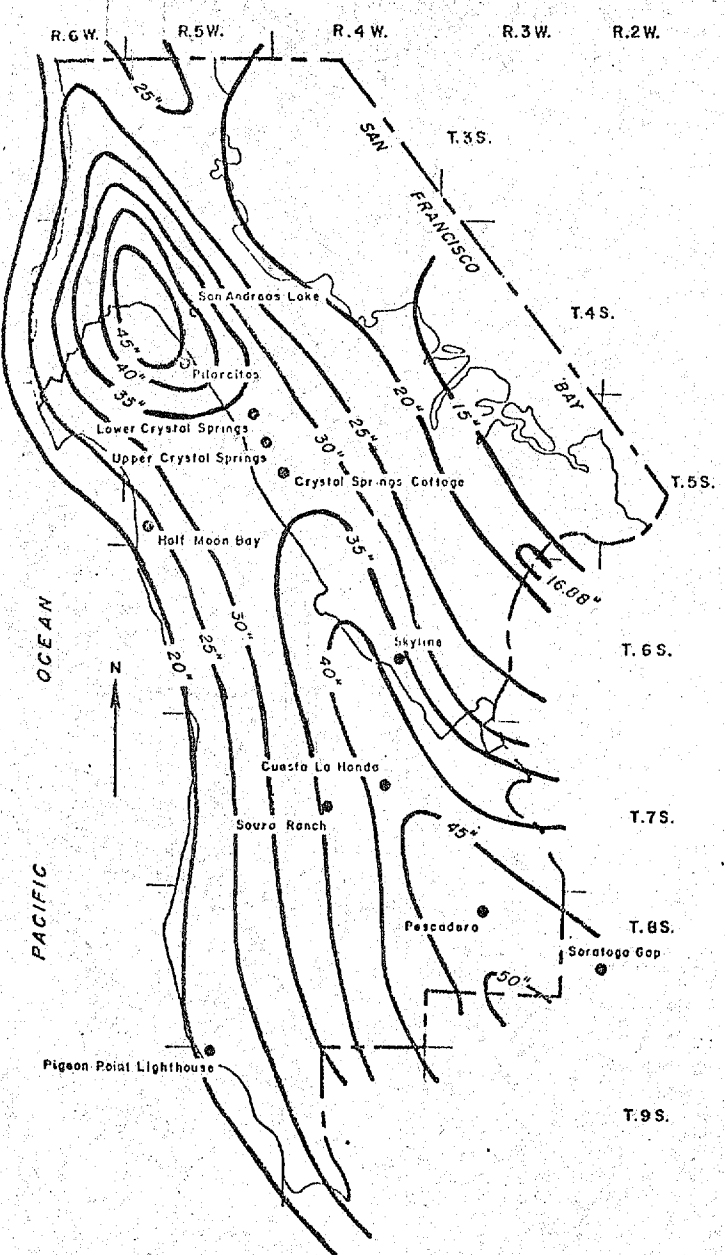
SUITABILITY FOR FARMING

SAN MATEO AREA, CALIFORNIA

Very good to good
(Classes I and II)



Source: U. S. Soil Conservation Service.



Average annual precipitation in San Mateo County.

Source: U. S. Soil Conservation Service.

SANTA CRUZ COUNTY

For the past 10 years (1960-1969) the value of the agricultural production in Santa Cruz County has fluctuated between \$38 and \$55 million (mean \$42.8 million). This is not expected to increase unless a breakthrough in agricultural technology occurs, but it could rapidly decrease if acreage is taken out of production. There are 291,840 acres in the county, 39,398 (12%) of which are prime. It will challenge government at all levels to keep the county's prime agricultural land, which is among the best in the State and unique in its location in the central coastal area, from diminishing through urban development. Projections of population in the county are:

1975 - 134,100	1990 - 165,000
1980 - 146,100	2000 - 188,300

The marine terraces north of Santa Cruz and the alluvial soils around Watsonville are among the most highly productive agricultural lands in the country. County planners feel that it is important to the future economy of the county that agriculture be protected from premature urban encroachment.

The county adopted a 25-year general plan in 1961 based on a projected 1985 population of 400,000. The plan's objectives are to maintain a sound and diversified economic base composed of a balance of agricultural production, commerce, clean industry, recreation, and professional services.

SANTA CRUZ COUNTY: Agriculture in the Five-Mile Coastal Area. 1970.

	<u>Animal Units</u>	<u>Value (\$1,000)</u>	<u>Trend in last Five Years</u>
Sheep	2,320 head	\$ 57	-
Dairy	7,920 head	1,428	-
<u>Acres</u>			
Brussels sprouts	3,270	3,982	Up
Broccoli	375	235	Up
Mushrooms	-	1,956	-
Cauliflower	620	494	Steady
Strawberries	725	5,174	Steady
Bushberries	965	1,894	Down
Artichokes	420	215	Steady
Sugarbeets	100	44	Down
Lettuce	4,640	4,149	Up
Apples	8,138	9,361	Slightly down
Apricots	127	129	Down
Cut Flowers	213	2,750	-
Vegetables and Flower seed	15	44	-
Celery	<u>310</u>	<u>727</u>	Up
Totals	19,918	32,639	

Source: Santa Cruz County Agricultural Commissioner.

MONTEREY COUNTY

Agriculture is the most important single contributor to the economy of Monterey County. It produces 40% of the county's basic income. The county ranks first in the United States for the production of lettuce, artichokes, and strawberries. A long growing season makes it possible to raise three crops annually. Coastal agriculture is only a small percentage of the total agriculture of the county, the leadership of the county in the production of artichokes depends on the prime lands in the Moss Beach-Castroville area which are unique for their location and climate.

Pressures to develop and subdivide this area are strong. The county's population is projected to increase 70% in the next 15 years, from 248,400 in 1970 to 351,600 in 1985, with most of the increase expected in the coastal influence zone of the Salinas Valley, between Salinas and the coast. There are now 85,040 acres of prime agricultural soil, and 25,092 acres of grazing land, zoned "exclusive agriculture" in the county.

MONTEREY COUNTY: Agriculture in the Five-Mile Coastal Area. 1970.

<u>PRODUCT</u>	<u>COASTAL ACRES</u>	<u>VALUE (\$1,000)</u>
Artichokes	9,000	\$ 4,844
Strawberries	20	105
Broccoli	400	421
Brussels sprouts	920	1,208
Cabbage	650	499
Cauliflower	200	197
Celery	800	1,478
Lettuce	4,500	5,133
Squash	100	116
Misc. Vegetables	590	736
Nursery Stock & Bulbs	40	176
Totals	17,220	\$14,913

Source: Monterey County Agricultural Commissioner

SAN LUIS OBISPO

Prime agricultural soils along the coast from San Simeon to Morro Bay and eastward to the California Polytechnic College campus at San Luis Obispo, and along the coast from Shell Beach south to the Santa Maria River (Santa Barbara County line), have a high potential for intensive specialty crop, cut flower, and greenhouse production. These soils would be able to produce some of the crops forced out of present production areas now threatened by urban encroachment, such as Ventura County. An industrial area is planned between Nipomo and the ocean on prime land (San Luis Obispo Composit Land Use Plan, amended June 6, 1966).

The county's population is projected to increase 10% in the next 15 years from 98,350 in 1970 to 108,200 in 1985. Most of this increase is expected to be along the coast.

SAN LUIS OBISPO COUNTY: Agriculture in the Five-Mile Coastal Area. 1970.

<u>PRODUCT</u>	<u>VALUE (\$1,000)</u>
Animal Industry	\$ 3,078
Field Crops and Seeds	1,048
Fruit and Nut Crops	880
Vegetable Crops	<u>9,230</u>
Total	\$14,236

Source: San Luis Obispo County Agricultural Commissioner

SANTA BARBARA COUNTY

The largest cropland areas are in the Santa Maria and Lompoc Valleys, but prime alluvial and marine terrace soils exist along the channel between Goleta and Carpinteria. A general plan for the Goleta area, once one of the richest agricultural areas in the country, foresees agricultural land reduced 21.8% by 1980. The value of agriculture from that area will decrease from \$12.7 million (32% of the area's income) to \$6 million (11% of the area's income) by 1980.

The Cachuma project in the Santa Ynez Valley was completed in 1952 and brought adequate irrigation water to the channel area. Ironically, abundant water made agriculture impractical because it created conditions (increased land prices and higher taxes) favoring subdivision and residential development, forcing agricultural land owners to sell to developers. Thousands of acres have been removed from agricultural production since 1952, and losses of prime citrus land are still occurring. Local planning foresees agriculture reduced and ultimately eliminated from the channel area.

VENTURA COUNTY

There are 24,307 acres of Class I soil and 123,841 acres of Class II soil in the Ventura area (see attached map). Prime agricultural soils combined with a year-round growing climate and adequate irrigation water make the Oxnard plain one of the most fertile areas in the State. Cabbage, celery, lettuce, pimiento peppers, strawberries and fresh market tomatoes are climatically suited to this area.

Yields per acre of certain major crops under intensive management on the prime soils of the Oxnard plain are tabulated below, with the average yield per acre in the county for comparison. (Source: U.S. Soil Conservation Service)

Yield per Acre on the Oxnard Plain

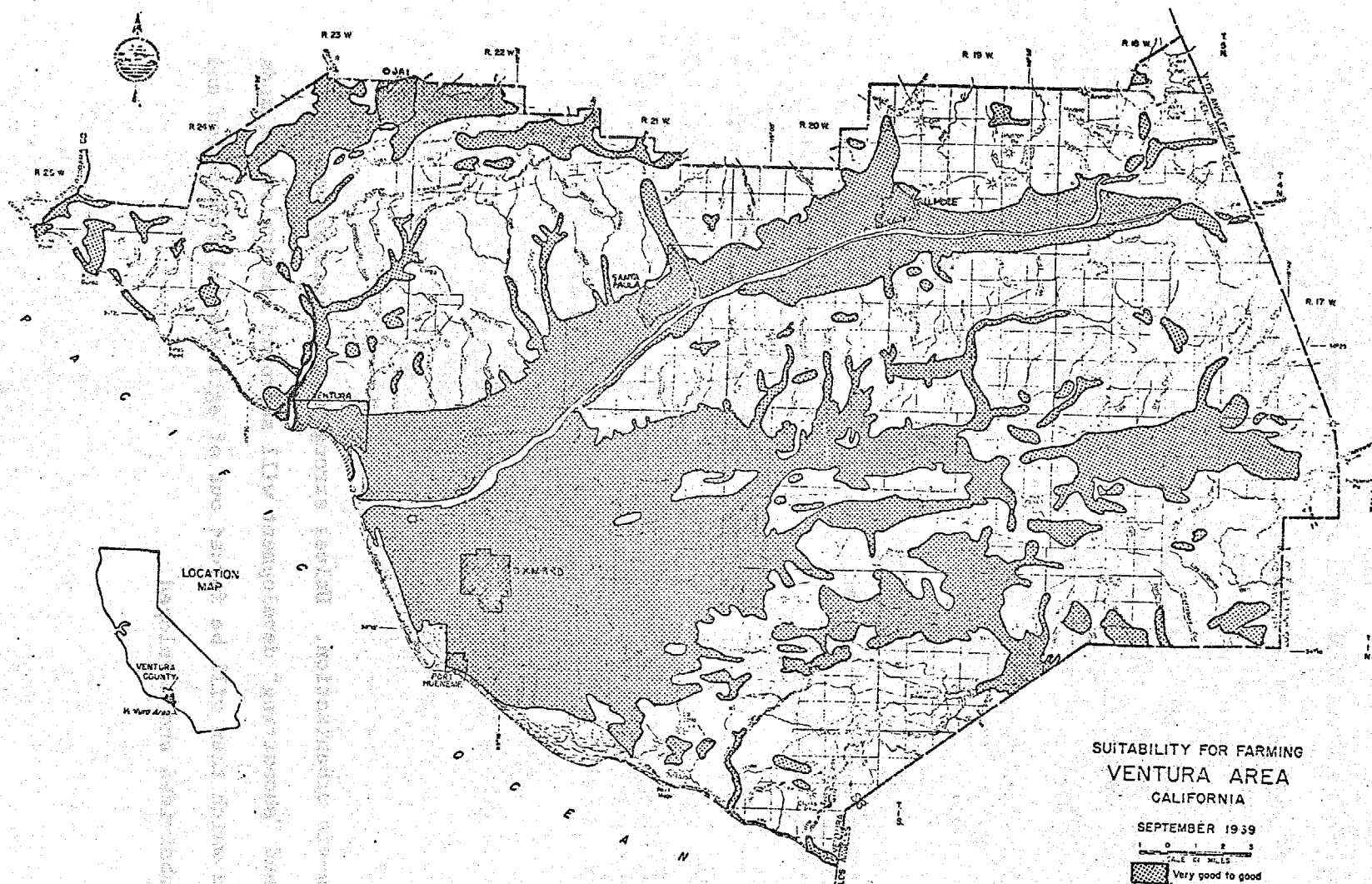
<u>Crop</u>	<u>Tons</u>	<u>Average Yield per Acre in Other Growing Areas (Tons)</u>
Avocado	6.5	2.5 - 3.0
Cabbage	15	10 - 12
Celery	34	27 - 29
Lemons	22.5	15.0 - 15.5
Oranges	18	9 - 15

Although urban expansion is encroaching on crop land at an alarming rate, and total acreages continue downward, farming is still a major economic activity. Citrus packing and vegetable processing are also major industries. The climate enables three crops to be grown annually. The main money crops are lemons, oranges, and tomatoes. Strawberries, avocados,

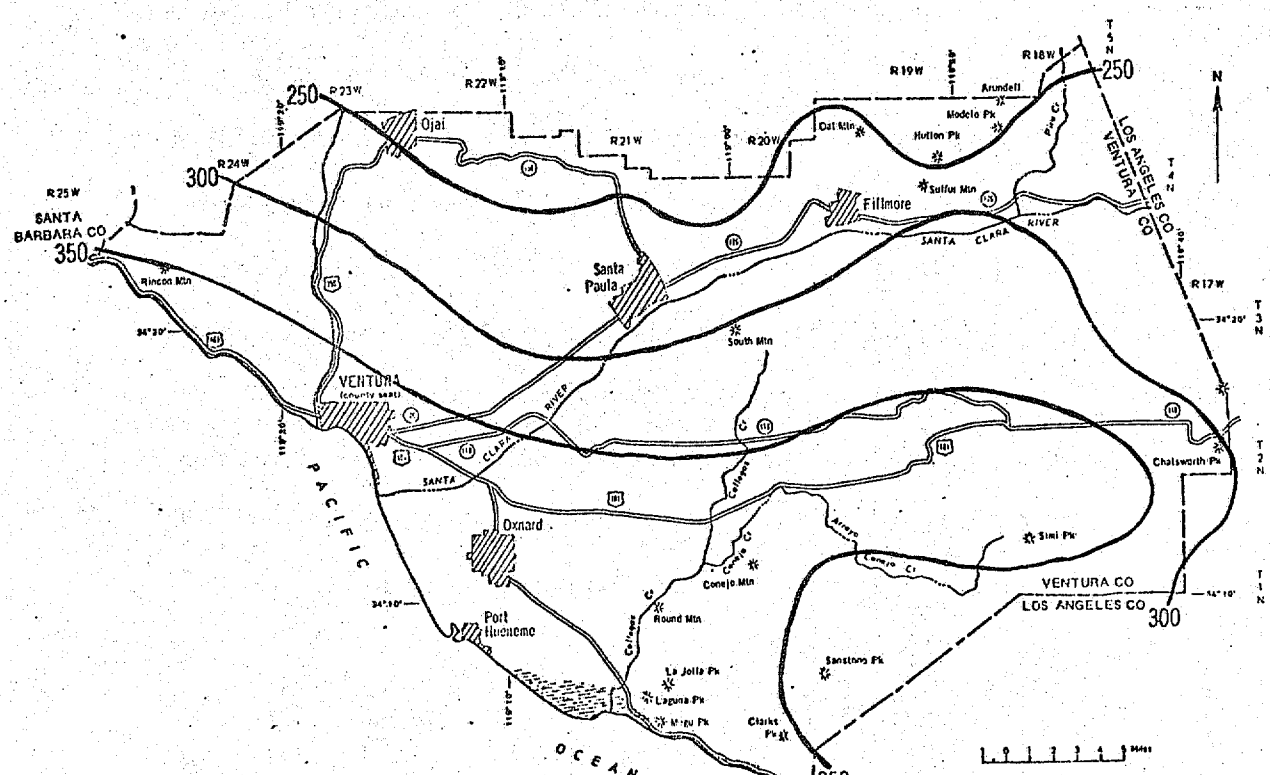
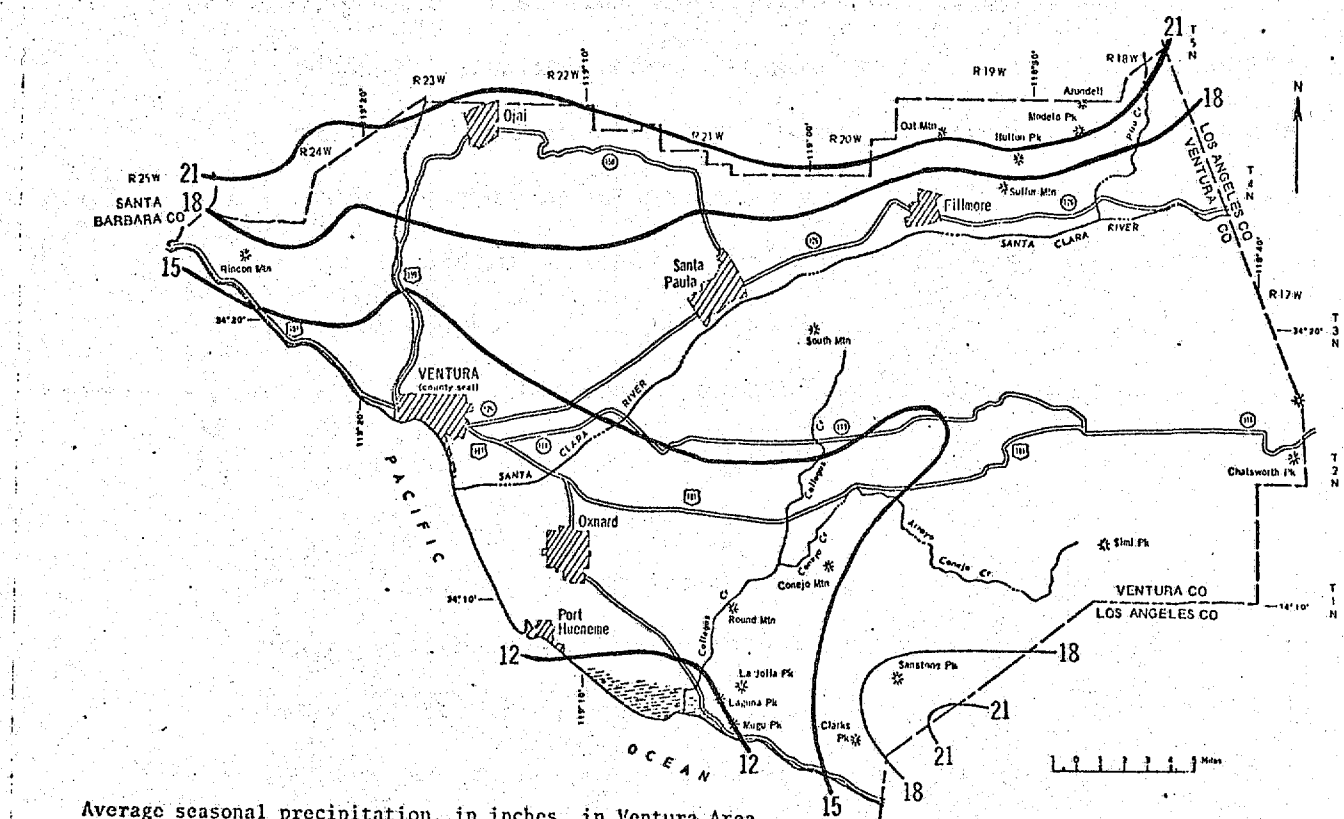
green vegetables, and cut flowers are also significant crops. In 1969, the total value of agricultural production in the county was \$170,693,200 from 111,930 acres, 4,145 acres less than in 1968. However, the total economic consequences of agriculture and its related industries in the county are much greater. For example, to produce, package and transport \$100 worth of celery or head lettuce (equaling one ton of each) requires \$95.98 for celery and \$73.82 for head lettuce. Thus, the 1969 value of \$142,034,500 for crop agriculture, and \$28,648,700 for livestock and related agriculture, means a total economic contribution by agriculture to Ventura County of \$536,260,252 in 1969.

Water for agriculture has been adequate, but new intensive agriculture uses more water in competition with urban and industrial users. Urbanization of this rich agricultural area will create ever greater demands for water, to the further detriment of agriculture. Imported water will meet agricultural needs for a time, but reclamation and recycling of waste water will probably be required in the future. Clearly, a careful plan is needed.

The Ventura County Comprehensive Plan for Sewage (1965) assumes that eventually all prime agricultural land in the County will be converted to urban uses. In this respect, the County is about where Orange County was in 1950 vis-a-vis urbanization. Unless strong planning can prevent it, "leap-frog" and "shoestring" development will surround and isolate islands of prime land which then will be forced out of agricultural production and eventually subdivided and developed.



Source: U. S. Soil Conservation Service.



Average length of growing season, in days, in Ventura Area.

Source: U. S. Soil
Conservation Service.

ORANGE COUNTY

The climate, soil, and topography of this region are conducive to specialized crops such as oranges, lemons, walnuts, avocados, strawberries, celery, and tomatoes, but in 1970 there were only 66,000 total acres of crop land remaining in the county, with approximately 7,000 acres of patchwork crop land within five miles of the coast. At the same time urbanization covered 173,100 acres of prime land. By 2020 urbanization is projected to cover 367,200 acres or about 72% of the county (total area 507,690 acres).

It is difficult to argue for the retention of agriculture on strict economic grounds since less than 1% of the county's workers are employed in agriculture, and agriculture contributed only \$62 million in basic income to the county in 1969, which was less than 10% of what the 40 largest electronic firms in the county earned. Planners in the county generally assume that the loss of agriculture will not seriously affect either the local economy or the state's agricultural output, and that the county's production can be shifted to other parts of the state. Indeed, the only reason planners seem to have for saving open land in this area at all is for permanent open space requirements. Thus, for example, a study team (Fielding, 1969) saw no reason to plan urban development on relatively non-productive land in order to leave prime soil for intensive agriculture. The team felt that agricultural land in the county should be preserved to provide open space rather than to preserve land for the sake of agriculture itself.

In a defense-based economy, however, agriculture would provide a stabilizing influence if it were encouraged to remain. Moreover, the long range retention of the remaining prime agriculture soils in the county would seem to be a prudent course, in view of projected food shortages, and the possibility that crop production in "other parts of the state" will decline from soil salinization or other foreseeable problems.

ORANGE COUNTY: Agriculture in the Five-Mile Coastal Area. 1970.

<u>PRODUCT</u>	<u>ACREAGE</u>	<u>F.O.B. VALUE</u>
Tree, Fruit & Berry Crops:		
Avocados	30	\$ 44,520
Lemons	11	12,035
Valencia Oranges	800	365,290
Other Deciduous & Subtropical	5	1,580
Strawberries	<u>50</u>	<u>421,030</u>
Sub-totals	896	\$844,455
Truck Crops:		
Asparagus	53	\$ 40,585
Beans, Snap	100	114,165
Cabbage	70	56,100
Cauliflower	280	725,120
Celery	60	236,400
Corn, Sweet	1,030	529,910
Cucumbers	30	33,625
Lettuce - All	50	49,845
Mushrooms	-	720,000
Parsley	60	64,890
Peppers-Bell	55	69,865
Peppers-Chili	50	18,905
Squash	15	20,040
Tomatoes	954	1,370,085
Misc. Vegetables	<u>10</u>	<u>8,315</u>
Sub-totals	2,817	\$4,057,850

ORANGE COUNTY (Cont'd)

<u>PRODUCT</u>	<u>ACREAGE</u>	<u>F.O.B. VALUE</u>
Field Crops:		
Barley	2,175	\$ 67,450
Beans, Dry Edible	910	208,470
Hay - All	75	3,945
Pasture & Range Irrigated (Permanent)	20	2,600
Other (Pasture Rental)	1,300	2,610
Straw	1,000	12,505
Misc. Field Crops	<u>60</u>	<u>1,560</u>
Sub-totals	3,220	\$299,140
Nursery Stock:		
Potted Plants		\$263,000
Ornamentals	19	262,000
Aquatic Plants	1	47,000
Flat Stock	2	40,000
Christmas Trees	5	14,275
Cut Flowers	<u>11</u>	<u>57,650</u>
Sub-totals	38	\$683,925
Total acres	6,971	

<u>PRODUCT</u>	<u>TOTAL POUNDS</u>	<u>F.O.B. VALUE</u>
Apiary:		
Honey	3,234	\$ 485
Beeswax	57	<u>40</u>
Sub-totals		\$ 525

ORANGE COUNTY (Cont'd)

<u>PRODUCT</u>	<u>ANIMAL UNITS</u>	<u>F.O.B. VALUE</u>
Livestock:		
Cattle and Calves	1,071 head	\$ 179,030
Chickens	8,160 birds	2,255
Milk	500 cows	528,295
Eggs, Chicken, Market	13,600 layers	<u>104,640</u>
Sub-total		<u>\$ 814,220</u>
	GRAND TOTAL	\$5,940,105

SAN DIEGO COUNTY

San Diego County ranks 12th in the state for the value of its agricultural production. Gross value of production was \$143,055,700 in 1970. Agriculture is the 4th most important industry in San Diego County. Crop acreage is declining largely due to urbanization. In 1970 there were 62,500 acres in crop agriculture, a reduction of 48% from 120,365 acres in 1950. Agriculture in the coastal area is tending toward high-value, high-risk crops with greater return per acre to offset higher costs created by urbanization, water costs (\$40-50 per acre foot and higher), and hand labor costs. Nearly all agriculture is planned away from the San Diego coast by 1990 while the markets for its produce are expected to double by then.

The industry is concentrated in certain portions of the county where the combination of soil and climate is favorable. At one time, water was the major limiting factor in determining the kind of crops that could be grown. With the importation of water from sources outside the county, growers have turned to crop specialization with emphasis on those that offer the greatest return per acre.

The Oceanside-San Luis Rey area is generally ideal for truck crops. Land used for this purpose follows the riverbottom east from Oceanside spreading out over the adjoining hills to the north of the San Luis River. Truck crops, particularly tomatoes, continue in a checkerboard pattern to the Vista area. In addition, there are scattered citrus plantings, and dairying is an important industry in the area.

South of Oceanside is the narrow band including the communities of Carlsbad, Leucadia, Encinitas, Cardiff, and Solana Beach. This strip is unexcelled for the production of truck crops. It is also the center of the county's increasing greenhouse and field grown cut flower industry. Some citrus and avocados are grown in this belt, but this is expected to decline as the area becomes more urban in character.

Urbanization is not expected to affect the flower industry extensively because the intrinsically high yields per acre of flowers makes the use of high-value land practicable. Also, the greenhouse flower industry does not create the problems of dust, pesticides, and heavy trucking which accompany other types of crop production, and are therefore more acceptable neighbors in urban areas.

A large portion of the area from Del Mar through Los Penasquitos Rancho to Poway is scheduled for subdivision, although some of it has been, and more could be, used for truck crop production.

South of El Cajon to the Mexican border and west to the ocean is a patchwork of small truck crop acreages interspersed among subdivisions. Much of this patchwork is expected to disappear as the area is further developed. Only in the Otay Ranch, Otay Mesa, and Tijuana Valley areas are there large contiguous farming acreages.

SAN DIEGO COUNTY: Agriculture in the Five-Mile Coastal Area. 1970.

<u>PRODUCT</u>	<u>ACRES</u>		<u>Coastal % of County</u>	<u>VALUE (\$1,000)</u>	
	<u>County</u>	<u>Coastal</u>		<u>County</u>	<u>Coastal</u>
Cabbage	700	140	20.0	617	123
Cauliflower	210	150	71.4	356	254
Celery	940	90	9.6	1,788	172
Cucumber	350	50	14.3	1,165	166
Pepper (Bell, Chili)	315	80	25.4	1,274	324
Snap Bean	460	200	43.5	422	184
Squash	460	75	16.3	883	144
Strawberry	520	300	57.7	3,042	1,755
Sweet Corn	225	140	62.3	106	66
Tomato, Fall	2,600	1,750	67.3	22,041	14,833
Spring	1,400	350	25.0	8,046	2,012
Yam	n.a.	300	n.a.	n.a.	n.a.
Cut Flowers & bulbs	n.a.	<u>1,150</u>		<u>15,642</u>	<u>n.a.</u>
Totals	8,180	4,775		55,382	20,033

Source: San Diego County Agricultural Commissioner

III. OVERALL INTEREST AND OBJECTIVES OF THE STATE IN COASTAL AGRICULTURE

PRESENT POLICY

Primary responsibility for State agricultural policy is vested in the State Board of Agriculture and the Department of Agriculture. Present policy emphasizes marketing and public health; management of agriculture is outside the statutory authority or responsibility of the Department. Therefore, the California Department of Agriculture has no overall or geographically specific state agricultural land use policy.

Recognizing the need to preserve agricultural lands, the Williamson Act (California Land Conservation Act, Gov. Code Section 51200, et seq.) was enacted by the 1965 Legislature. The Williamson Act provides for agreements between landowners and County Boards of Supervisors to place property in agricultural preserves in return for lower tax assessments. Lower assessments are based on the land's agricultural value rather than its development potential. Two principal objectives of the Williamson Act (Appendix 3) are: (1) to discourage in the public interest unnecessary or premature conversion of prime agricultural land to urban uses ("leapfrog" and "shoestring" development patterns); and (2) to preserve prime agricultural land as a definite public asset in the form of open space separation of existing or planned urban or metropolitan development. By mid-1971, however, although seven million acres in California were in Williamson Act preserves, only 25 percent of that acreage was crop land (Wood, 1971).

Under the Williamson Act the second objective cannot be permanently achieved because the agreements expire after a certain time (normally ten years) unless they are renewed each year by the landowner. Preserving

agricultural land under the provisions of the Williamson Act should be used by the State as time in which to plan and legislate a more permanent and equitable policy.

SUGGESTED GOALS AND POLICIES FOR PRESERVING AGRICULTURAL RESOURCES IN THE COASTAL AREA

Despite the language of Article 28 of the California Constitution (Open Space Conservation, 8 November 1966) which says, "it is in the best interest of the state to maintain, preserve, conserve and otherwise continue in existence open space lands for the production of food and fiber ...", "open space" is generally considered by planners to be important only as a physical, social, or esthetic asset to enhance surrounding urban development, not as a resource for the production of food and fiber. Agriculture per se, as a vital supporting activity of civilization, totally dependent upon the resources of soil, climate, and water, is seldom recognized in present planning proposals and legislation. Even the objectives of the Williamson Act reflect the usual shortsighted view of agricultural resources, viz., "to discourage ... premature (italics added) conversion of prime agricultural land to urban uses," and "to preserve prime agricultural land ... in the form of open space separation for ... metropolitan development."

The Office of Planning and Research (OPR) under the Governor has the duty of preparing and updating every four years a State environmental goals and policy report in which "priority shall be given to the development of state-wide land use policy" (Chapter 1534, Statutes of 1970).

The State Board of Agriculture and the Department of Agriculture should

be given a positive role in developing state-wide land use policies and administrative programs that would have as their goal the preservation of agricultural resources qua agricultural resources, in perpetuity.

Suggested State goals and policies for retaining and preserving agricultural resources in the coastal zone (as well as in the entire State) are predicated upon these general assumptions about the future:

1. The State's population will continue to increase and people will continue to desire a higher standard of living;
2. Present trends in technology, affluence, urbanization, etc., will increase pressure to develop substantial portions of coastal lands for urban and recreational uses;
3. Demand for coastal land for urban development will continue at high rates and the supply of suitable agricultural land will diminish;
4. The natural characteristics and values of coastline agriculture will become an increasingly scarce resource to the State and nation.

The following general statements suggest guidelines for formulating goals and designing policies for prime agricultural soil in coastal areas.

1. The coastal agricultural resource is not renewable once destroyed.

2. Areas with a naturally high potential for food production should be protected and preserved in large enough units to permit economic agricultural operations.
3. Planned uses on prime agricultural soil should be as flexible as possible to permit a return to agricultural production if future requirements demand it.
4. Compatible multiple uses of prime agricultural soils should be favored over single purpose development.
5. Long-term economic and social gains should be considered above short-term gains.

The State's policy should be to assure that agriculture will remain a major California industry into perpetuity. The State's interest in coastal agriculture could be reflected in the following goals:

1. To identify and preserve prime agricultural areas, immediately emphasizing those areas having favorable combinations of slope, climate, and soil for the production of special crops, and which are now threatened by imminent subdivision, such as areas of coastal San Mateo, Monterey, Ventura, Orange, and San Diego Counties.
2. To preserve coastal watersheds for agricultural water supplies until alternative sources of water, such as importation,

reclamation of waste, desalinization, etc. become dependable.

Policies are needed that recognize the vital importance of the agricultural resources of the State, particularly in the coastal area since agriculture along the coast is a more limited and threatened resource.

Policies, for example, that would:

1. Encourage the preservation of production areas which possess unique characteristics for raising specialty crops;
2. Identify other areas of the coast in which to encourage the production of crops that are now being displaced by urbanization;
3. Identify the potential for multiple use of prime land for recreation and wildlife purposes, and coordinate State and Federal programs that encourage recreational uses on "surplus" prime land;
4. Offer incentives to local governments to accept greater responsibility for adopting and enforcing appropriate agricultural land use regulations (e.g., zoning); and
5. Discourage long term withholding of marginal agricultural land (Capability Classes IV or higher) that can be used instead of prime land for orderly urban expansion.

The following criteria for preserving agricultural lands are suggested:

1. Prime agricultural land in Classes I, II, and III of the Soil Conservation Service's Land Capability Classification.
2. Rangeland on soils that can produce feed for one animal unit on 40 acres or less.

Conventional planning with local government supervision has historically failed to preserve prime agricultural lands for food production (e.g., in Los Angeles, Orange, and Santa Clara Counties), but there are as yet no effective ways in California to deal with this problem at State or regional levels. The State Legislature could, however, provide effective implementation machinery for State action by passing zoning enactments that would protect California's valuable and diminishing prime agricultural soils. The experiences of Holland, France, Sweden, and Finland in Europe, and Hawaii ^{1/} in the United States, have shown that strong governmental zoning can preserve land.

If agricultural land use policies for the coastal zone cannot be made by The State Board of Agriculture, or a single comprehensive state-wide land use body, an Agricultural Land Resources Commission at least should be considered as a body to develop state policy for agricultural land and its allowable uses. Such a commission could encourage and stimulate urban development on agriculturally unsuitable lands (Capability Class IV or higher), and on undeveloped land now within city limits.

^{1/} Hawaii Act 187, "Greenbelt Law", established State zoning control over all lands, public and private, in the State.

An Agricultural Land Resources Commission might also develop State policies that would prohibit placing public improvements on any Class I, II, or III soils, regardless of whether they are in Williamson Act preserves.

Certainly, it seems better to make a reversible policy error now than to maintain the non-policy course on which we are proceeding. If prime land is preserved and the policy proves wrong, the public will have invested in the saving process and can regain its investment and more. But if the land is lost, and it later becomes necessary to reclaim it by converting urban areas back into agricultural land, the process would be tremendously costly to the public.

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APPENDIX 1. GENERAL LOCATION OF CLIMATES AND
PRIME AGRICULTURAL SOILS IN COASTAL COUNTIES

Adapted from: Generalized soil map of California, Calif. Agr. Exp. Sta., Manual 6. (1953); and California's Plantclimates. University of California, Agr. Ext. Serv. (1967)

Soils (See pages to for descriptions of coastal soils.)



- Terrace Land, gently sloping to undulating high and intermediate rainfall areas.



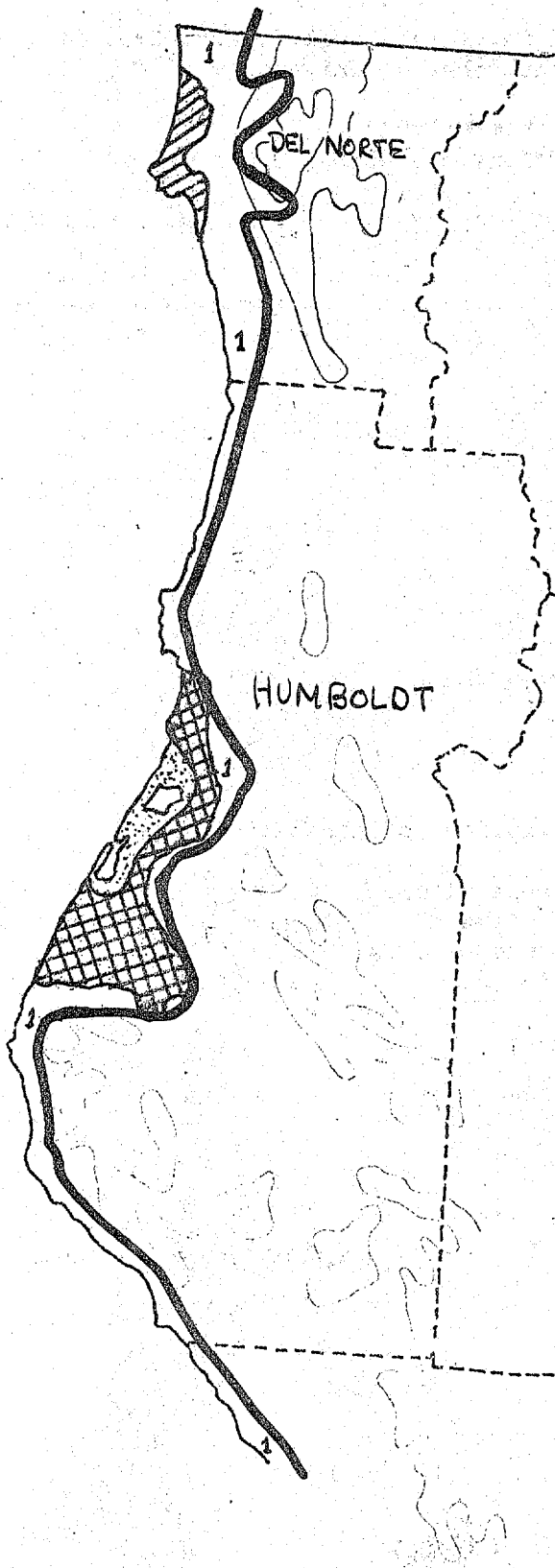
- Valley Land, deep alluvial fan and flood plain soils in high and intermediate rainfall areas.

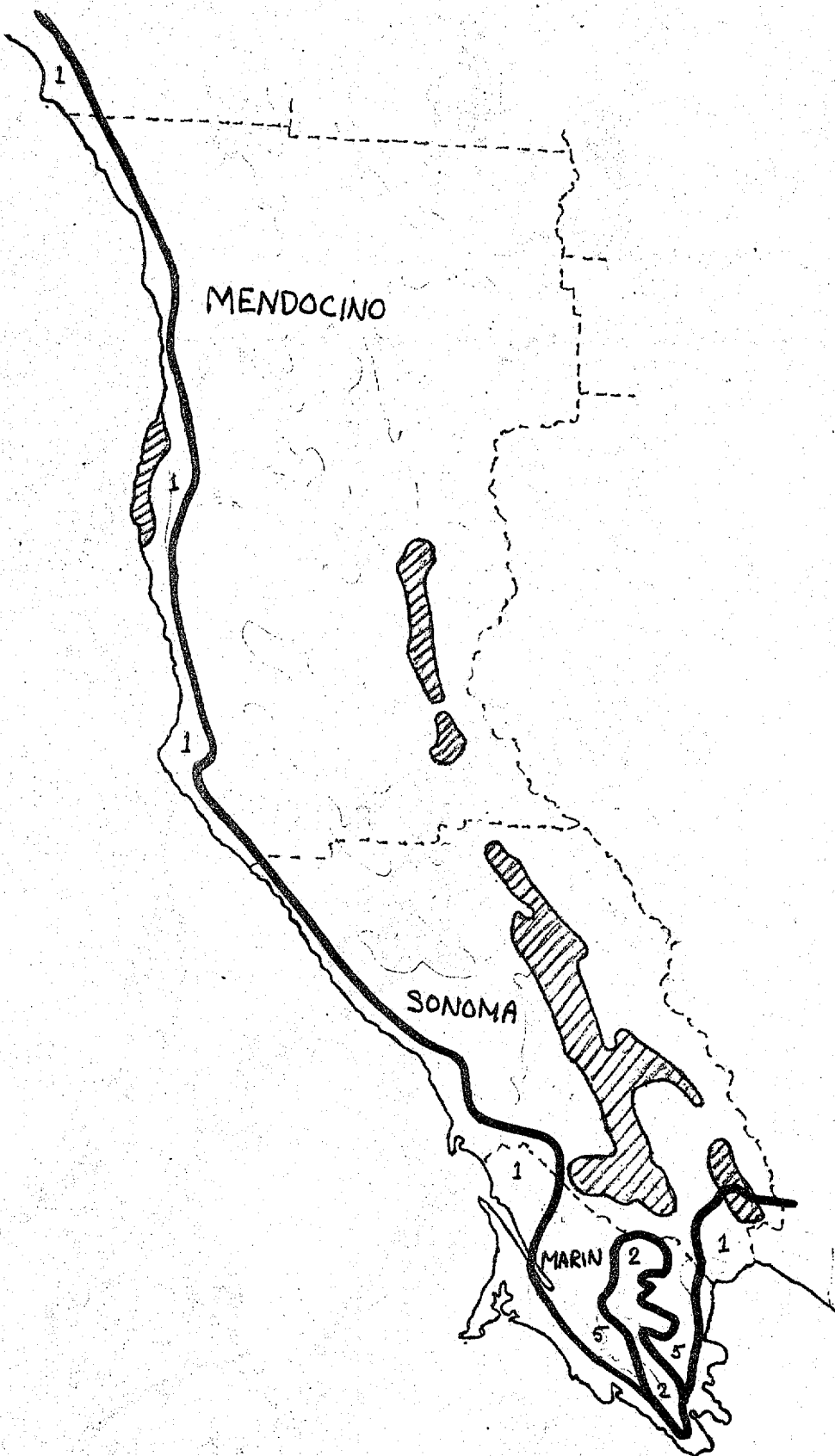


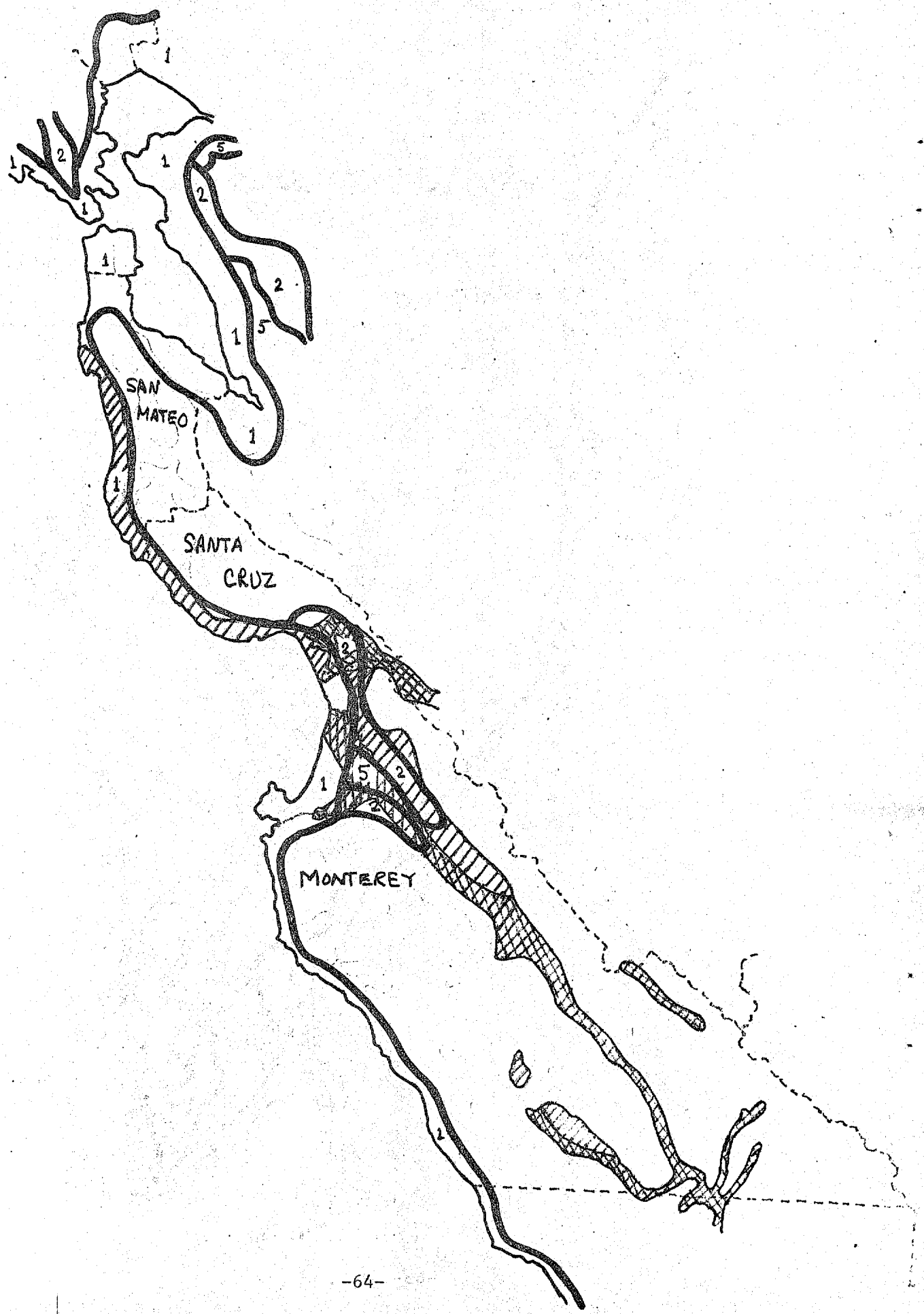
- Peat and muck soils.

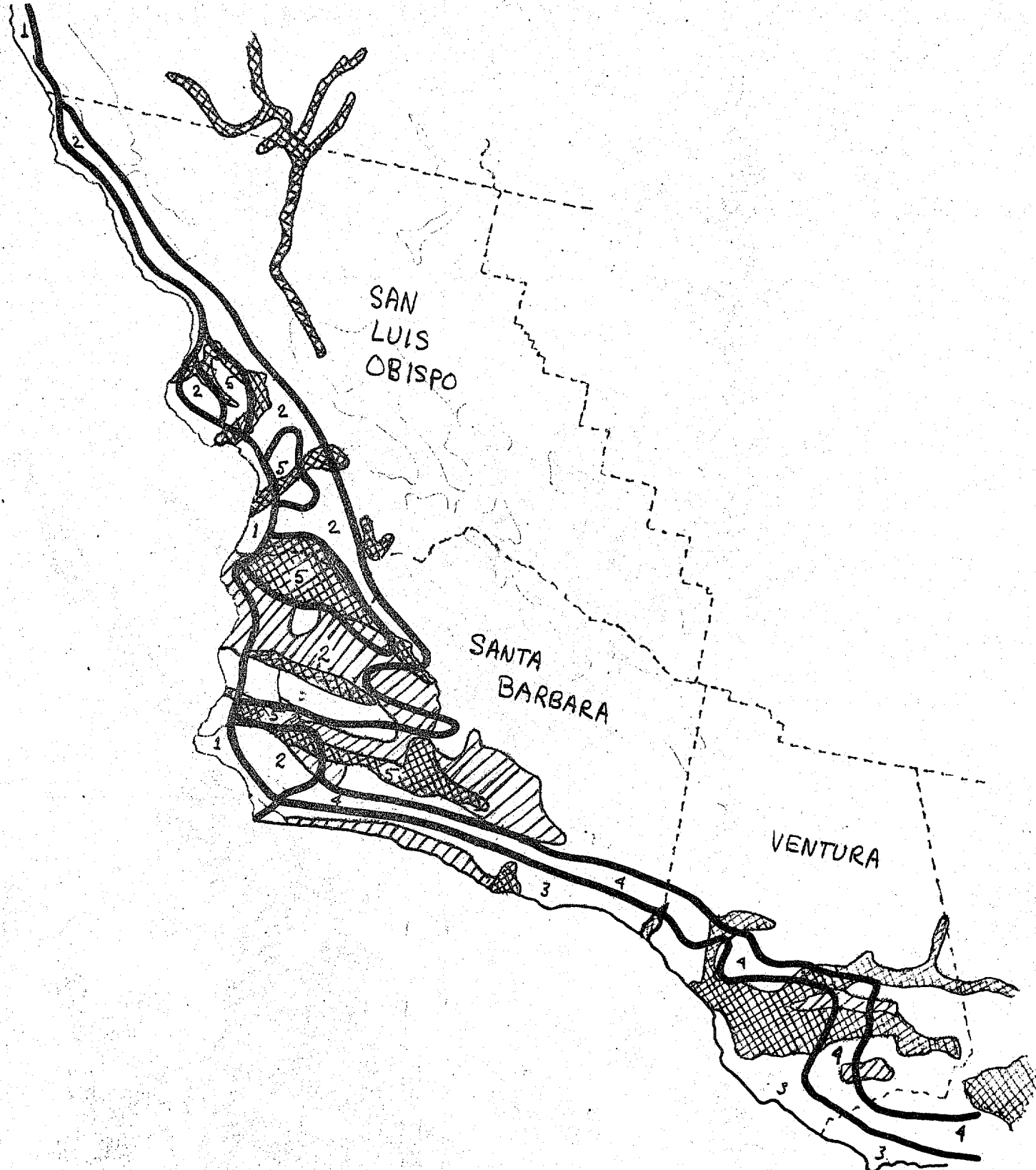
Climates (See pages to for descriptions of coastal climates.)

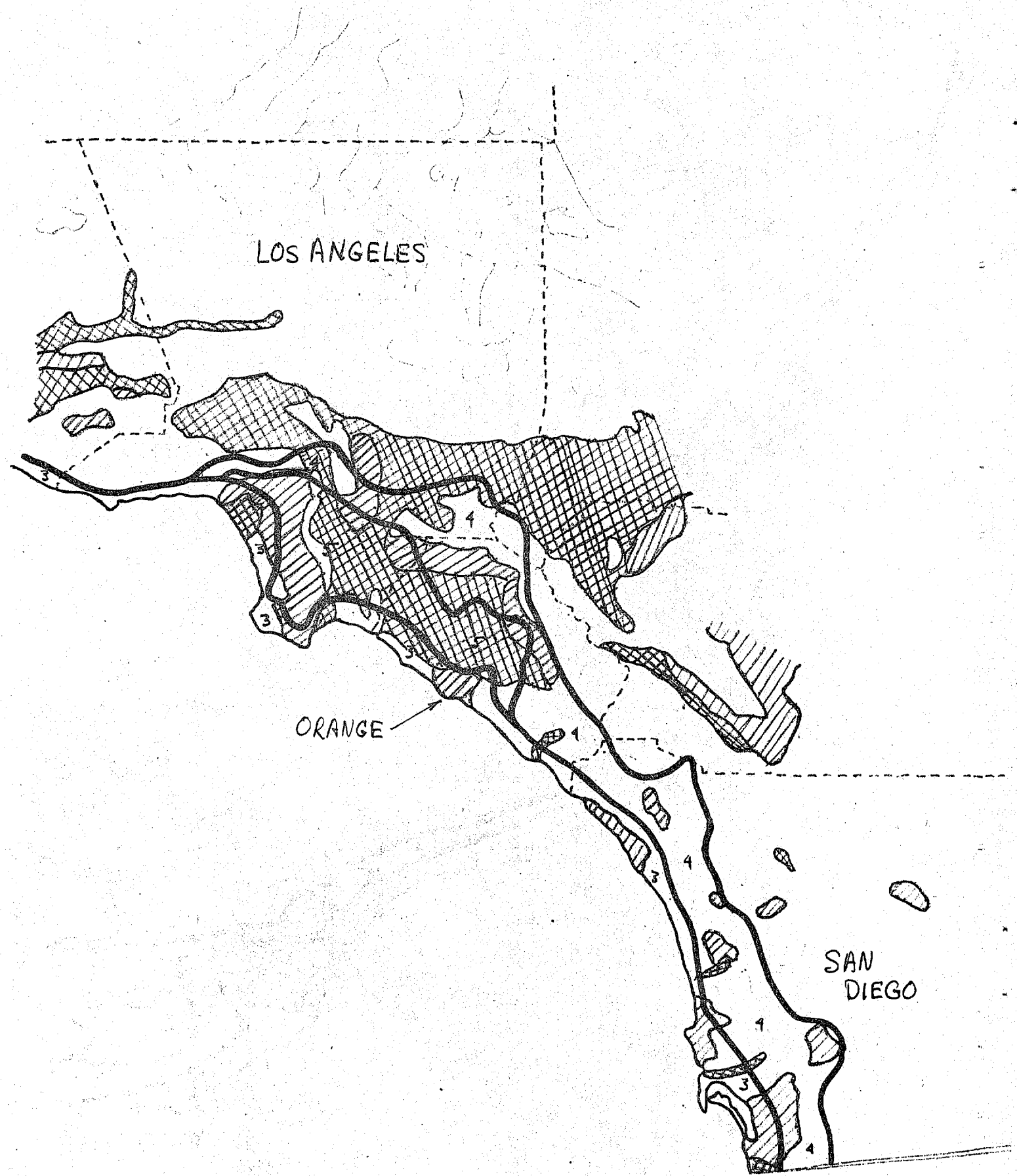
- 1 - Northern coastal marine influence climate.
- 2 - Northern coastal thermal belt climate.
- 3 - Southern coastal marine influence climate.
- 4 - South coastal thermal belt climate.
- 5 - Cold-winter coastal climates.











APPENDIX 2. STATE AND FEDERAL SOIL CONSERVATION AGENCIES

California Division of Soil Conservation

The State's present efforts in soil and water conservation are directed toward developing a statewide soil and water conservation policy. The California Soil Conservation Commission and the Division of Soil Conservation have the responsibility for developing statewide policy. The present policy is to encourage farm, range, woodland, and water practices which mechanically help to save soil and water resources from unreasonable and preventable erosion and to encourage and assist individual soil conservation districts. The Division does not engage directly in the management of soil resources. Functions of the Division applicable to soil and water conservation along the coastline are to provide planning and management assistance to local soil conservation districts, to help them develop district soil and water conservation plans, to give assistance in planning small watershed projects, and to help develop solutions to watershed problems.

Since urbanization is at least as destructive of soil resources as erosion, the Soil Conservation Commission and the Division of Soil Conservation should develop policies toward protecting prime soil resources against this problem.

U.S. Department of Agriculture, Soil Conservation Service

This agency furnishes technical assistance to soil and water conservation districts, provides them with financial assistance for projects, and carries on research in conservation and resource management of soil and water. The functions of the Service and the districts are to help protect the land and water resources against erosion, maintain the productive capability of agriculture (as long as the land is used for agriculture), curb water pollution, develop adequate water supplies, sustain fish and wildlife populations, manage forest land, and provide recreation.

Policies and programs of the Soil Conservation Service and districts to foster fish and wildlife, provide recreation facilities, enhance natural beauty, and restore and improve resources are importantly related to the future of the coastline. Specific programs now include planting windbreaks, renovating rangeland, establishing recreation areas, healing scarred earth, stabilizing sand dunes, protecting stream banks, creating trails and walkways, developing wildlife habitat, and providing landscaping and beautification.

Although urbanization is a much more devastating phenomenon on the land, no effort even remotely comparable to the effort to conserve soil from erosion is made to conserve prime agricultural soils from urbanization. Today, it would seem there is a need for public policy in this area.

APPENDIX 3. EXCERPT FROM THE CALIFORNIA LAND CONSERVATION ACT OF 1965

(WILLIAMSON ACT)

Government Code, Chapter 7, section 51200 et seq.

"Legislative findings:

- "(a) Preservation of the limited supply of prime agricultural land ^{1/} is necessary to the conservation of the state's economic resources, and is necessary to the maintenance of the agricultural economy as well as to the assurance of adequate, healthful and nutritious food for future residents.
- "(b) Discouraging unnecessary conversion of prime land to urban uses is a matter of public interest.
- "(c) Preservation of agricultural land as open space is an important physical, social, esthetic and economic asset to the public."

^{1/} "Prime agricultural land" means: (1) all land which qualifies for rating as Class I or Class II in the Soil Conservation Service Land Use Capability Classifications, or (2) land which has returned from the production of unprocessed agricultural plant products an annual gross value of not less than two hundred dollars per acre for three of the previous five years.

APPENDIX 4.

COASTAL AGRICULTURE

These are countywide estimates^{1/} representing crops that are commonly produced in coastal areas. The last two columns of each page indicate relative coastal dependency (% of state's acreage in the coastal county), and relative value of coastal production (% of state's total value from the coastal county).

For example, San Mateo and Santa Barbara Counties produce, on the average, higher valued artichokes from their acreage (approximately 14% of the value on 9% of the acres), than Santa Cruz or Monterey Counties (approximately 86% of the value on 91% of the acres). This is because Santa Cruz and Monterey Counties have more "marginal" plantations producing artichokes for processing than San Mateo and Santa Barbara Counties, who have more "optimal" plantations producing fresh market artichokes.

^{1/} 1969 county estimates reported to the State and Federal Crop and Livestock Reporting Service, Sacramento

Crop **ARTICHOKEs**

Units Tons

15 Coastal Counties

	COUNTIES	Acres Harvested	Yield (Production)		Value		State Rank	% of Total State	
			Units per Acre	Total Units	Per Unit	Total		Acres	Value
NORTH	Del Norte	—
	Humboldt	—
	Mendocino	X
	Sonoma	—
	Marin	—
CENTRAL	San Francisco	—
	San Mateo	684	4.04	2 764	208.79	577 100	2	6.04	8.44
	Santa Cruz	420	2.96	1 245	172.69	215 000	4	3.71	3.14
	Monterey	9 900	2.41	23 864	237.60	5 670 000	1	87.42	82.88
	San Luis Obispo	—
SOUTH	Santa Barbara	320	4.4	1 410	269.00	379 000	3	2.83	5.54
	Ventura	—
	Los Angeles	—
	Orange	—
	San Diego	—
STATE TOTAL		11 324	.	29 283	.	6 841 100		100.00	100.00

Crop **ASPARAGUS**

Units Tons

15 Coastal Counties

	COUNTIES	Acres Harvested	Yield (Production)		Value		State Rank	% of Total State	
			Units per Acre	Total Units	Per Unit	Total		Acres	Value
NORTH	Del Norte	—
	Humboldt	—
	Mendocino	—
	Sonoma	—
	Marin	—
CENTRAL	San Francisco	—
	San Mateo	—
	Santa Cruz	—
	Monterey	1 530	1.74	2 670	434.45	1 160 000	4	3.65	4.44
	San Luis Obispo	—
SOUTH	Santa Barbara	—
	Ventura	—
	Los Angeles	—
	Orange	570	2.34	1 334	523.70	698 700	8	1.36	2.67
	San Diego	X
STATE TOTAL		41 942	.	65 672	.	26 120 000		5.01	7.11

Crop BEANS, GREEN LIMA

Units... Tons...

15 Coastal Counties

COUNTRIES	Acres Harvested	Yield (Production)			Value		State Rank	% of Total State	
		Units per Acre	Total Units	Per Unit	Total			Acres	Value
Del Norte	—			
Humboldt	—			
Mendocino	X			
Sonoma	—			
Marin	—			
San Francisco	—			
San Mateo	—			
Santa Cruz	—			
Monterey	3 190	1.92	6 120	173.00	1 059 000	3	10.86	13.52	
San Luis Obispo	—			
Santa Barbara	2 000	1.5	3 000	190.00	570 000		7.03	7.28	
Ventura	10 100	2.09	21 100	165.00	3 482 000	1	35.52	44.46	
Los Angeles	—			
Orange	—			
San Diego	—			
STATE TOTAL	28 431	.	46 500	.	7 831 900		53.41	65.26	

Crop

BEANS - GREEN SNAP

Units Tons

15 Coastal Counties

	COUNTIES	Acres Harvested	Yield (Production)		Value		State Rank	% of Total State	
			Units per Acre	Total Units	Per Unit	Total		Acres	Value
NORTH	Del Norte	—		
	Humboldt	—		
	Mendocino	X		
	Sonoma	—		
	Marin	—		
CENTRAL	San Francisco	—		
	San Mateo	47	2.32	109	336.00	36 600	0.48	0.64	
	Santa Cruz	440	4.89	2 150	247.00	531 000	4.48	9.47	
	Monterey	750	2.33	7 750	110.00	192 000	7.64	3.42	
	San Luis Obispo	222	6.06	7 345	358.23	446 000	2.26	7.95	
SOUTH	Santa Barbara	54	4.6	248	300.00	74 400	0.55	1.33	
	Ventura	—		
	Los Angeles	—		
	Orange	679	4.02	2 730	291.50	795 800	6.91	14.19	
	San Diego	460	3.9	7 780	237.00	422 000	4.68	7.53	
STATE TOTAL		9 823	.	32 981	.	5 607 414	27.00	44.53	

Crop BROCCOLI

Units Tons.

15 Coastal Counties

NORTH	COUNTIES	Acres Harvested	Yield (Production)		Value		State Rank	% of Total State	
			Units per Acre	Total Units	Per Unit	Total		Acres	Value
	Del Norte	-			
	Humboldt	-			
	Mendocino	-			
	Sonoma	-			
CENTRAL	Marin	-			
	San Francisco	-			
	San Mateo	3	3.3	10	210.00	2 080		.01	.01
	Santa Cruz	375	3.28	1 230	191.00	235 000		1.30	1.24
	Monterey	14 730	2.92	43 057	245.28	10 561 000	1	51.24	55.84
	San Luis Obispo	2 745	3.41	9 350	202.03	1 889 000	3	9.55	9.99
SOUTH	Santa Barbara	8 100	3.8	31 000	161.29	5 000 000	2	28.18	26.44
	Ventura	2 260	2.3	5 200	180.00	936 000	4	7.86	4.95
	Los Angeles	-			
	Orange	-			
	San Diego	-			
	STATE TOTAL	2.8 748	.	91 510	.	18 912 925		98.14	98.47

Crop

BRUSSEL SPROUTS

Units Tons.

15 Coastal Counties

- 96 -

	COUNTIES	Acres Harvested	Yield (Production)		Value		State Rank	% of Total State	
			Units per Acre	Total Units	Per Unit	Total		Acres	Value
NORTH	Del Norte	-
	Humboldt	-
	Mendocino	-
	Sonoma	-
CENTRAL	Marin	-
	San Francisco	-
	San Mateo	1 010	6.73	6 800	210.00	1 427 500	2	19.14	22.16
	Santa Cruz	3 270	5.63	18 400	216.40	3 982 000	1	61.98	61.82
SOUTH	Monterey	850	4.50	3 825	210.00	803 000	3	16.11	12.47
	San Luis Obispo	146	5.99	875	261.71	229 000	4	2.77	3.55
	Santa Barbara	x
	Ventura	-
Los Angeles		-
Orange		-
San Diego		-
STATE TOTAL		5 276	.	29 900	,	6 441 500		100.00	100.00

Crop CABBAGE

Units . Tons.

15 Coastal Counties

	COUNTIES	Acres Harvested		Yield (Production)		Value		State Rank	% of Total State	
				Units per Acre	Total Units	Per Unit	Total		Acres	Value
NORTH	Del Norte	—	—			
	Humboldt	—	—			
	Mendocino	X	—			
	Sonoma	—	—			
CENTRAL	Marin	—	—			
	San Francisco	—	—			
	San Mateo	64	9.75	624	64.00	39900		0.71	0.57	
	Santa Cruz	375	14.3	5350	64.80	347000		4.18	4.96	
	Monterey	1080	11.64	12575	68.80	865000	2	12.04	12.36	
SOUTH	San Luis Obispo	315	12.2	3850	60.00	231000		3.51	3.30	
	Santa Barbara	480	18.0	8640	68.00	588000	5	5.35	8.40	
	Ventura	2160	12.03	26000	68.50	1781000	1	24.07	25.45	
	Los Angeles	360	10.0	3600	86.00	310000		4.01	4.43	
	Orange	538	12.8	6881	55.00	378500		6.00	5.41	
	San Diego	700	14.0	9800	63.00	617000	4	7.80	8.82	
	STATE TOTAL	8973	.	103462	.	6998106		67.67	73.70	

CROPS		CROP	CARROTS			UNITS		TONS			
15 Coastal Counties	NORTH CENTRAL SOUTH	COUNTIES	Acres Harvested	Yield (Production)		Value		% of Total State	State Rank	Acres	Value
				Units per Acre	Total Units	Per Unit	Total				
		Del Norte	-				
		Humboldt	-				
		Mendocino	-				
		Sonoma	-				
		Marin	-				
		San Francisco	-				
		San Mateo	4	11.2	45	140.00	6 300	0.02	0.02		
		Santa Cruz	-				
		Monterey	4 300	14.7	63 068	105.51	6 654 000	1	19.60	26.36	
		San Luis Obispo	226	17.9	4 050	92.00	373 000	9	1.03	1.48	
		Santa Barbara	1 230	15.0	18 400	80.00	1 472 000	5	5.61	5.83	
		Ventura	280	15.0	4 200	90.00	378 000	8	1.28	1.50	
		Los Angeles	260	26.00	6 760	109.00	737 000	7	1.18	2.92	
		Orange	376	10.3	3 858	51.24	197 700	10	1.71	0.78	
		San Diego	-				
		STATE TOTAL	21 938	.	371 166	.	25 245 682	30.43	38.89		

Crop CAULIFLOWER Units TONS.

15 Coastal Counties

161

	COUNTIES	Acres Harvested	Yield (Production)		Value		State Rank	% of Total State	
			Units per Acre	Total Units	Per Unit	Total		Acres	Value
NORTH	Del Norte	—
	Humboldt	—
	Mendocino	—
	Sonoma	—
CENTRAL	Marin	—
	San Francisco	—
	San Mateo	—
	Santa Cruz	620	4.3	2 665	185.36	494 000	3.98	3.21	
	Monterey	8 600	4.51	38 810	216.62	8 407 000	55.23	54.68	
SOUTH	San Luis Obispo	618	5.52	3 412	245.60	838 000	3.97	5.45	
	Santa Barbara	1 530	5.8	8 830	209.29	1 848 000	9.83	12.02	
	Ventura	212	4.5	954	190.00	181 000	1.36	1.18	
	Los Angeles	25	14.0	350	72.00	25 200	0.16	0.16	
	Orange	510	9.64	4 916	124.84	613 700	3.28	3.99	
	San Diego	210	8.2	1 720	207.00	356 000	1.35	2.32	
	STATE TOTAL	15 570	.	77 546	.	15 374 596	79.16	83.01	

Crop CELERY Units Tons.

15 Coastal Counties

CITY	COUNTIES	Acres Harvested	Yield (Production)		Value		State Rank	% of Total State	
			Units per Acre	Total Units	Per Unit	Total		Acres	Value
NORTH	Del Norte	—
	Humboldt	—
	Mendocino	—
CENTRAL	Sonoma	—
	Marin	—
	San Francisco	—
	San Mateo	11	27.8	306	104.00	31 800	10	0.07	0.07
	Santa Cruz	310	18.9	5 850	124.27	727 000	7	1.92	1.53
SOUTH	Monterey	5 685	31.1	176 540	103.28	18 233 000	1	35.29	38.49
	San Luis Obispo	1 518	26.4	40 080	125.00	5 010 000	3	9.42	10.58
	Santa Barbara	780	27.0	21 100	120.00	2 532 000	5	4.84	5.34
	Ventura	5 440	29.23	159 000	100.00	15 900 000	2	33.77	33.56
Los Angeles		12	25.0	300	80.00	24 000	1	0.07	0.05
Orange		1 263	23.4	29 529	99.90	2 949 900	4	7.84	6.23
San Diego		940	28.0	26 300	68.00	1 788 000	6	5.83	3.78
STATE TOTAL		16 111	.	461 684	.	47 364 078		99.05	99.63

Crop CUCUMBERS

Units Tons.

15 Coastal Counties

	COUNTIES	Acres Harvested	Yield (Production)		Value		State Rank	% of Total State	
			Units per Acre	Total Units	Per Unit	Total		Acres	Value
NORTH	Del Norte	—
	Humboldt	—
	Mendocino	—
	Sonoma	—
CENTRAL	Marin	—
	San Francisco	—
	San Mateo	—
	Santa Cruz	160	13.25	2120	92.45	196 000	2.45	2.65	
SOUTH	Monterey	X
	San Luis Obispo	47	10.9	512	139.50	70 400	0.72	0.95	
	Santa Barbara	X
	Ventura	253	13.52	3420	151.00	516 000	3.88	6.97	
	Los Angeles	—
	Orange	321	10.3	3297	106.34	350 600	4.93	4.74	
	San Diego	350	16.0	5600	208.00	1165 000	3	5.37	15.74
	STATE TOTAL	6514	.	69191	.	7400128		17.35	31.05

Crop LETTUCE (HEAD)

Units . Tons.

15 Coastal Counties

	COUNTIES	Acres Harvested	Yield (Production)		Value		State Rank	% of Total State	
			Units per Acre	Total Units	Per Unit	Total		Acres	Value
NORTH	Del Norte	—		
	Humboldt	—		
	Mendocino	X		
	Sonoma	—		
CENTRAL	Marin	—		
	San Francisco	—		
	San Mateo	300	5.4	1 620	145.00	235 000	0.22	0.17	
	Santa Cruz	4 640	11.4	52 782	78.61	4 149 000	6	3.33	3.07
	Monterey	51 820	12.4	642 295	76.35	49 040 000	1	37.19	36.26
SOUTH	San Luis Obispo	4 486	15.0	67 296	75.41	5 075 000	5	3.22	3.75
	Santa Barbara	4 280	12.00	51 400	75.00	3 855 000	9	3.07	2.85
	Ventura	3 960	10.00	39 600	100.00	3 960 000	8	2.84	2.93
	Los Angeles	—		
	Orange	X		
	San Diego	165	13.0	2 150	140.00	301 000		0.12	0.24
	STATE TOTAL	139 320	.	1 531 343	.	135 236 965		49.99	49.27

Crop GREEN ONION

Units Tons.

15 Coastal Counties

	COUNTIES	Acres Harvested	Yield (Production)		Value		State Rank	% of Total State	
			Units per Acre	Total Units	Per Unit	Total		Acres	Value
NORTH	Del Norte	—
	Humboldt	—
	Mendocino	—
	Sonoma	—
	Marin	—
CENTRAL	San Francisco	—
	San Mateo	—
	Santa Cruz	—
	Monterey	—
	San Luis Obispo	—
SOUTH	Santa Barbara	—
	Ventura	82	15.00	1 230	147.00	181 000	1	3.65	3.84
	Los Angeles	710	21.0	14 910	148.00	2 207 000	1	31.58	46.94
	Orange	—
	San Diego	X
	STATE TOTAL	2 248	.	58 187	1	4 701 610		35.23	50.78

Crop

GREEN PEAS

Units TONS.

15 Coastal Counties

	COUNTIES	Acres Harvested	Yield (Production)		Value		State Rank	% of Total State	
			Units per Acre	Total Units	Per Unit	Total		Acres	Value
NORTH	Del Norte	—
	Humboldt	—
	Mendocino	—
	Sonoma	—
CENTRAL	Marin	—
	San Francisco	—
	San Mateo	408	1.5	612	276.00	169 000	2	5.14	12.46
	Santa Cruz	—
SOUTH	Monterey	X
	San Luis Obispo	210	1.4	285	280.00	82 600	.	2.64	6.09
	Santa Barbara	
	Ventura	1 170	1.74	2 030	85.10	173 000	.	14.73	12.76
	Los Angeles	—
	Orange	—
	San Diego	—
	STATE TOTAL	7 944	.	13 829	.	1 355 600	.	22.51	31.32

Crop **BELL PEPPER**

Units Tons

15 Coastal Counties

CITY	COUNTIES	Acres Harvested	Yield (Production)		Value		State Rank	% of Total State
			Units per Acre	Total Units	Per Unit	Total		
NORTH	Del Norte	—		
	Humboldt	—		
	Mendocino	—		
CENTRAL	Sonoma	—		
	Marin	—		
	San Francisco	—		
	San Mateo	—		
	Santa Cruz	—		
	Monterey	—		
	San Luis Obispo	367	6.5	2385	207.00	494 000	6.27	7.23
SOUTH	Santa Barbara			
	Ventura	700	8.0	5600	84.00	470 000	11.97	6.88
	Los Angeles	—		
	Orange	X		
	San Diego	265	7.1	1880	286.00	538 000	4.53	7.88
STATE TOTAL		5850	.	44 463	.	6 830 117	22.77	21.99

Crop POTATOES

Units Tons

15 Coastal Counties

	COUNTIES	Acres Harvested	Yield (Production)		Value		State Rank	% of Total State	
			Units per Acre	Total Units	Per Unit	Total		Acres	Value
NORTH	Del Norte	X
	Humboldt	1 356	13.04	16 376	54.68	895 410	.	1.54	1.21
	Mendocino	X
CENTRAL	Sonoma	X
	Marin	—
	San Francisco	—
	San Mateo	100	15.5	1 550	50.00	77 500	0.11	0.10	.
	Santa Cruz	—
SOUTH	Monterey	7 480	16.17	121 000	56.20	6 800 000	3	8.48	9.20
	San Luis Obispo	259	18.0	4 660	48.00	224 000	.	0.29	0.30
	Santa Barbara	2 430	18.0	43 700	52.00	2 272 000	7	2.75	3.08
	Ventura	—
	Los Angeles	—
	Orange	—
	San Diego	1 080	16.0	17 300	70.00	1 211 000	8	1.22	1.64
	STATE TOTAL	88 217	.	1 437 394	.	73 876 325	.	12.85	15.53

Crop SPINACH

Units Tons

15 Coastal Counties

	COUNTIES	Acres Harvested	Yield (Production)		Value		State Rank	% of Total State	
			Units per Acre	Total Units	Per Unit	Total		Acres	Value
NORTH	Del Norte	—
CENTRAL	Humboldt	—
SANTA CRUZ	Mendocino	—
SAN FRANCISCO	Sonoma	—
MARIN	Marin	—
SAN MATEO	San Francisco	—
SAN MATEO	San Mateo	96	5.82	559	233.27	130,400	4	1.15	5.07
SANTA CRUZ	Santa Cruz	—
MONTEREY	Monterey	3,300	9.39	31,000	28.60	887,000	2	39.40	34.14
SAN LUIS OBISPO	San Luis Obispo	—
SANTA BARBARA	Santa Barbara	X
VENTURA	Ventura	2,130	7.22	15,390	65.11	1,002,000	1	25.43	38.56
LOS ANGELES	Los Angeles	—
ORANGE	Orange	—
SAN DIEGO	San Diego	X
STATE TOTAL		8,376	.	66,654	.	2,598,400		65.98	77.81

Crop

TOMATOES, ALL

Units Tons

15 Coastal Counties

CITY COUNTIES	Acres Harvested	Yield (Production)		Value		State Rank	% of Total State	
		Units per Acre	Total Units	Per Unit	Total		Acres	Value
	
Del Norte	X
Humboldt		33	8.13	268	119.32	32 008	0.02	0.02
Mendocino	X
Sonoma	-
Marin	-
San Francisco	-
San Mateo	-
Santa Cruz	110	12.6	1 390	297.84	414 000	0.06	0.23	
Monterey	5 500	17.7	97 500	176.53	17 212 000	4	3.06	9.64
San Luis Obispo	102	10.0	1 020	222.00	226 000	0.06	0.13	
Santa Barbara	1 200	23.5	28 200	30.30	854 000	0.67	0.48	
Ventura	5 630	21.74	122 370	83.12	10 171 000	6	3.13	5.70
Los Angeles	75	13.0	975	327.00	319 000	0.04	0.18	
Orange	3 281	22.3	73 113	72.54	5 303 400	1.83	2.97	
San Diego	4 000	23.32	93 300	322.48	30 087 000	1	2.23	16.86
STATE TOTAL	179 668	.	3 751 529	.	178 381 450	.	11.08	36.21

Crop APPLES, ALL

Units Tons.

15 Coastal Counties

	COUNTIES	Acres Harvested	Yield (Production)		Value		State Rank	% of Total State	
			Units per Acre	Total Units	Per Unit	Total		Acres	Value
NORTH	Del Norte	—
	Humboldt	26	8.50	221	89.53	19 787	.	0.12	0.10
	Mendocino	695	11.87	8 250	61.50	507 000	6	3.31	2.61
	Sonoma	8 839	12.81	113 270	53.57	6 068 000	2	42.07	31.30
	Marin	—
CENTRAL	San Francisco	—
	San Mateo	43	3.93	169	115.86	19 580	.	0.20	0.10
	Santa Cruz	8 138	14.73	119 900	78.07	9 361 000	1	38.73	49.28
	Monterey	679	.	8 989	79.72	716 600	4	3.23	3.70
	San Luis Obispo	170	3.1	527	95.00	50 100	.	0.81	0.26
SOUTH	Santa Barbara	—
	Ventura	—
	Los Angeles	24	4.7	113	133.00	15 000	.	0.11	0.08
	Orange	—
	San Diego	305	2.8	850	123.52	105 000	10	1.45	0.54
STATE TOTAL		21 012	.	269 193	.	19 388 232	.	90.03	86.97

Crop

AVOCADOS

Units Tons.

15 Coastal Counties

	COUNTIES	Acres Harvested	Yield (Production)		Value		State Rank	% of Total State	
			Units per Acre	Total Units	Per Unit	Total		Acres	Value
NORTH	Del Norte	—
	Humboldt	—
	Mendocino	—
	Sonoma	—
CENTRAL	Marin	—
	San Francisco	—
	San Mateo	—
	Santa Cruz	—
	Monterey	—
	San Luis Obispo	—
SOUTH	Santa Barbara	1 920	4.3	8 330	340.00	2 832 000	2	10.60	12.48
	Ventura	2 947	2.43	7 150	302.00	2 159 000	3	16.27	9.51
	Los Angeles	1 259	1.42	1 788	300.00	536 000	5	6.95	2.36
	Orange	1 183	2.71	3 206	494.01	1 583 800	4	6.53	6.98
	San Diego	10 375	3.2	33 200	463.00	15 372 000	1	57.27	67.74
	STATE TOTAL	18 116	.	54 372	.	22 691 369		97.62	99.07

Crop GRAPEFRUIT

Units TONS.

15 Coastal Counties

	COUNTIES	Acres Harvested	Yield (Production)		Value		State Rank	% of Total State	
			Units per Acre	Total Units	Per Unit	Total		Acres	Value
NORTH	Del Norte	-
	Humboldt	-
	Mendocino	-
CENTRAL	Sonoma	-
	Marin	-
	San Francisco	-
	San Mateo	-
	Santa Cruz	-
	Monterey	-
	San Luis Obispo	-
	Santa Barbara	-
SOUTH	Ventura	767	12.70	9740	119.92	1168000	3	6.14	8.32
	Los Angeles	80	2.5	200	120.00	24000		0.64	0.17
	Orange	146	13.3	1942	64.42	125100		1.17	8.91
	San Diego	150	12.00	1805	78.86	142350		1.20	1.01
	STATE TOTAL	12493	.	162545	.	14044614		9.15	18.41

MAJOR STATES		Crop	LEMONS, ALL				Units	Tons
15 Coastal Counties			Yield (Production)		Value		State Rank	% of Total State
NORTH	COUNTIES	Acres Harvested	Units per Acre	Total Units	Per Unit	Total		
	Del Norte	-	-	-	-	-		
	Humboldt	-	-	-	-	-		
	Mendocino	-	-	-	-	-		
	San Luis Obispo	-	-	-	-	-		
	Sonoma	-	-	-	-	-		
	Marin	-	-	-	-	-		
	San Francisco	-	-	-	-	-		
	San Mateo	-	-	-	-	-		
	Santa Cruz	-	-	-	-	-		
CENTRAL	Monterey	-	-	-	-	-		
	San Luis Obispo	-	-	-	-	-		
	Santa Barbara	4160	13.5	56300	168.38	9480000	2	10.84 12.34
	Ventura	22553	15.08	340000	159.64	54276000	1	58.77 70.66
	Los Angeles	1787	7.1	12688	145.00	1840000	6	4.66 2.40
	Orange	523	8.24	4310	137.24	591500	8	1.36 0.77
	San Diego	1655	10.6	17540	123.38	2164000	5	4.31 2.82
	STATE TOTAL	38374	.	491179	.	76808711		79.94 88.99

Crop ORANGES (All)

Units Tons.

15 Coastal Counties

	COUNTIES	Acres Harvested	Yield (Production)		Value		State Rank	% of Total State	
			Units per Acre	Total Units	Per Unit	Total		Acres	Value
NORTH	Del Norte	-
	Humboldt	-
	Mendocino	-
	Sonoma	-
CENTRAL	Marin	-
	San Francisco	-
	San Mateo	-
	Santa Cruz	-
	Monterey	-
	San Luis Obispo	-
SOUTH	Santa Barbara	80	3.0	240	150.00	36 000	005	0.03	
	Ventura	20 857	14.91	311 044	67.06	19 304 800	2	12.49	13.46
	Los Angeles	2 375	3.5	8 316	53.87	448 000		1.42	0.31
	Orange	15 462	10.12	156 485	49.99	7 823 100	5	9.26	5.46
	San Diego	7 035	3.5	54 055	44.76	419 640		4.21	0.29
	STATE TOTAL	167 039	.	1 644 260	.	143 334 196		27.43	19.55

Crop STRAWBERRIES (All)

Units TONS.

15 Coastal Counties

CITY	COUNTIES	Acres Harvested	Yield (Production)		Value		State Rank	% of Total State	
			Units per Acre	Total Units	Per Unit	Total		Acres	Value
NORTH	Del Norte	—
	Humboldt	—
	Mendocino	—
CENTRAL	Sonoma	X
	Marin	—
	San Francisco	—
	San Mateo	3	12.00	36	586.00	21 100	0.04	0.04	0.04
	Santa Cruz	725	15.81	11 460	451.48	5 174 000	5	8.72	9.02
SOUTH	Monterey	2 194	12.76	28 005	412.46	11 551 000	2	26.38	20.14
	San Luis Obispo	210	16.75	3 518	440.02	1 548 000	10	2.53	2.70
	Santa Barbara	580	18.6	10 790	481.28	5 193 000	4	6.97	9.06
	Ventura	915	23.55	21 550	421.58	9 085 000	3	11.00	15.85
	Los Angeles	525	14.8	7 770	486.00	3 776 000	6	6.31	6.59
	Orange	1 632	23.4	38 189	345.00	13 175 200	1	19.62	22.98
	San Diego	520	15.0	7 800	390.00	3 042 000	7	6.25	5.30
STATE TOTAL		8 316	.	141 377	.	57 332 325		87.82	91.72

Crop ... PASTURE - IRRIGATED

Units Acres

15 Coastal Counties

COUNTRIES	Acres Harvested	Yield (Production)		Value		State Rank	% of Total State	
		Units per Acre	Total Units	Per Unit	Total		Acres	Value
Del Norte	3 000	.		15.00	45 000		0.27	0.08
Humboldt	8 500	.		60.60	515 100		0.77	0.93
Mendocino	5 300	.		50.00	265 000		0.48	0.48
Sonoma	15 000			45.00	675 000	1.36	1.22	
Marin	800	.		45.00	36 000	0.07	0.06	
San Francisco	-	.		.				
San Mateo	700	.		72.00	50 400	0.06	0.09	
Santa Cruz	4 270	.		35.00	149 000	0.39	0.27	
Monterey	2 300	.		40.00	92 000	0.21	0.17	
San Luis Obispo	3 650	.		40.00	146 000	0.33	0.26	
Santa Barbara	9 546	.		60.00	572 000	0.87	1.03	
Ventura	-	.		.				
Los Angeles	3 000	.		190.00	570 000	0.27	1.03	
Orange	453	.		130.00	58 900	0.04	0.11	
San Diego	1 680	.		80.00	134 000	0.15	0.24	
STATE TOTAL	1100 025	.		1	55 437 500	5.27	5.97	

Crop PASTURE - OTHER

Units TONS.

15 Coastal Counties

COUNTRIES	Acres Harvested	Yield (Production)		Value		State Rank	% of Total State	
		Units per Acre	Total Units	Per Unit	Total		Acres	Value
Del Norte	24 650	.	.	6.00	148 000		0.13	0.27
Humboldt	240 000	.	.	7.92	1 900 800	10	1.30	3.53
Mendocino	975 000	.	.	1.60	1 564 000		5.28	2.90
Sonoma	423 100	.	.	1.81	765 000		2.29	1.42
Marin	145 000	.	.	3.00	435 000		0.78	0.81
San Francisco	-			
San Mateo	41 500	.	.	5.00	208 000		0.22	0.39
Santa Cruz	49 100	.	.	5.00	246 000		0.27	0.46
Monterey	-			
San Luis Obispo	-			
Santa Barbara	575 000	.	.	4.00	2 300 000	8	3.11	4.27
Ventura	-			
Los Angeles	220 000	.	.	1.50	330 000		1.19	0.61
Orange	5 600	.	.	20.00	112 000		0.03	0.02
San Diego	420 000	.	.	0.60	252 000		2.27	0.47
STATE TOTAL	18 479 157	.	.	1	53 871 706		16.87	15.15

Crop CUT FLOWERS & DECORATIVES (All) Units

15 Coastal Counties

	COUNTIES	Acres Harvested	Yield (Production)		Value		State Rank	% of Total State	
			Units per Acre	Total Units	Per Unit	Total		Acres	Value
NORTH	Del Norte	49 000		0.06	
	Humboldt	100 506		0.12	
	Mendocino				
CENTRAL	Sonoma	200 700		0.24	
	Marin	389 000		0.47	
	San Francisco	536 010		0.65	
	San Mateo	13 506 210	3	16.36	
	Santa Cruz	2 750 000	8	3.33	
	Monterey	(UNPUBLISHED)		.	
	San Luis Obispo	-			
SOUTH	Santa Barbara	4 945 000	6	5.99	
	Ventura	3 342 000	7	4.05	
	Los Angeles	5 202 000	5	6.30	
	Orange	1 587 400	10	1.92	
	San Diego	14 956 000	1	18.11	
STATE TOTAL		-	.	.	.	82 543 155		64.63	

Crop GLADIOLUS

Units DOZEN

15 Coastal Counties

	COUNTIES	Acres Harvested	Yield (Production)		Value		State Rank	% of Total State	
			Units per Acre	Total Units	Per Unit	Total		Acres	Value
NORTH	Del Norte	-			
	Humboldt	-			
	Mendocino	-			
CENTRAL	Sonoma	-			
	Marin	-			
	San Francisco	-			
	San Mateo	-			
	Santa Cruz	-			
	Monterey	-			
	San Luis Obispo	-			
	Santa Barbara	-			
	Ventura	-			
SOUTH	Los Angeles	-			
	Orange	-			
	San Diego	.	2 610 000	.	2 466 000	1 77.68			
	STATE TOTAL	.	.	.	3 174 520	.			

Crop CARNATIONS (All)

Units Blooms

15 Coastal Counties

	COUNTIES	Acres Harvested		Yield (Production)		Value		State Rank	% of Total State	
				Units per Acre	Total Units	Per Unit	Total		Acres	Value
NORTH	Del Norte	—	—
	Humboldt	—	—
	Mendocino	—	—
	Sonoma	—	—
CENTRAL	Marin	—	—
	San Francisco	—	—
	San Mateo	3 100 000	—	71 300 000	—	.063	4 492 000	2	24.54	—
	Santa Cruz	2 280 800	—	—	—	.	3 299 000	3	18.02	—
SOUTH	Monterey	—	—
	San Luis Obispo	—	—
	Santa Barbara	—	—	.	.	.	713 000	—	3.89	—
	Ventura	—	—
	Los Angeles	—	—
	Orange	—	—
	San Diego	—	—	.	72 787	.	4 782 000	1	26.12	—
	STATE TOTAL	—	—	.	—	.	18 304 986	—	72.57	—

Crop ... CRYSANthemums (All)

Units Blooms

15 Coastal Counties

NORTH	COUNTIES	Acres Harvested	Yield (Production)		Value		State Rank	% of Total State	
			Units per Acre	Total Units	Per Unit	Total		Acres	Value
	Del Norte	—			
	Humboldt	—			
	Mendocino	—			
	Sonoma	—			
CENTRAL	Marin	—			
	San Francisco	—			
	San Mateo	4 639 000	.	.	.	2 600 000	2	18.06	
	Santa Cruz	—			
	Monterey	—			
	San Luis Obispo	—			
SOUTH	Santa Barbara					600 000		4.17	
	Ventura					.		.	
	Los Angeles	3 005 640	.	.	.	992 000	3	6.89	
	Orange					.		.	
	San Diego					.		.	
	STATE TOTAL		.	.	.	14 394 075		29.12	

Crop ROSES Units Blooms

15 Coastal Counties

TOTAL

	COUNTIES	Acres Harvested	Yield (Production)		Value		State Rank	% of Total State	
			Units per Acre	Total Units	Per Unit	Total		Acres	Value
NORTH	Del Norte	-		
	Humboldt	-		
	Mendocino	-		
	Sonoma	-		
CENTRAL	Marin	-		
	San Francisco	-		
	San Mateo		.	.	.	1 398 000	3	12.72	
	Santa Cruz	334 000	.	5 908 500	.	460 845	5	4.19	
SOUTH	Monterey	-		
	San Luis Obispo	-		
	Santa Barbara	-		
	Ventura	-		
	Los Angeles	-		
	Orange	-		
	San Diego	-		
	STATE TOTAL		.	.	.	10 988 945		16.91	

Crop NURSERY PRODUCTS

Units

15 Coastal Counties

COUNTRIES	Acres Harvested	Yield (Production)		Value		% of Total State Row 5	Acres	Value
		Units per Acre	Total Units	Per Unit	Total			
NORTH	Del Norte	.	.	.	1 718 000	1.39	1.39	1.39
	Humboldt	.	.	.	320 973		0.26	0.26
	Mendocino	.	.	.	199 000			
	Sonoma	.	.	.	842 800			
CENTRAL	Marin	.	.	.	142 100	0.11	0.11	0.11
	San Francisco	.	.	.	283 000			
	San Mateo	.	.	.	10 005 000			
	Santa Cruz	.	.	.	2 535 000			
SOUTH	Monterey	.	.	.	(UNPUBLISHED)	.	.	.
	San Luis Obispo	.	.	.	94 000			
	Santa Barbara	.	.	.	2 559 000			
	Ventura	.	.	.	2 667 800			
	Los Angeles	.	.	.	35 091 000	1	28.33	28.33
	Orange	.	.	.	15 122 400	2	12.21	12.21
	San Diego	.	.	.	5 816 000	6	4.70	4.70
	STATE TOTAL	.	.	.	123 837 430		65.16	65.16

PART 2

PESTICIDES IN THE COASTAL ZONE

by

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HISTORY AND BACKGROUND

The word "pesticide" is a general classification which includes various agents used to control, eradicate, or mitigate the effects of organisms having an unwanted effect on man's endeavors and is an all inclusive term. Contained within the concept of pesticide are the insecticides, fungicides, bactericides, herbicides, miticides, rodenticides and any other number of subdivisions that might be applicable to specific pest.

A pest is defined in the Agricultural Code as "any of the following things that is, or is liable to be, dangerous or detrimental to the agricultural industry of the state:

- "(a) Any infectious, transmissible, or contagious disease of any plant, or any disorder of any plant which manifests symptoms or behavior which the director, after investigation and hearing, finds and determines is characteristic of an infectious, transmissible, or contagious disease,
- "(b) Any form of animal life,
- "(c) Any form of vegetable life."

There are many different species of pests in the world. Such organisms as bacteria, fungi, nematodes, insects, viruses, and any other living thing can be called a pest, depending upon who is observing it and what effect it may be having on some other organism. For example, insect pests cause

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several different types of major injury to, or interference with, man's activity. These include damage to domestic animals, crops, structures, recreational areas, stored products, as well as being vectors of plant and animal pathogens, human diseases, and contributing to the contamination and adulteration of human food. It has been estimated that loss to agriculture from insect damage may be in the area of four billion dollars per year in the United States. Even under the most favorable circumstances, a loss to agriculture of this magnitude is inordinately high. It is predictable that the use of pesticides will continue into the foreseeable future. As the demand for food, fiber, wood products, and other natural materials rise concomitantly with a growing population, any rejection of chemical pesticides as a tool of production will automatically result in increased prices and very likely a shortage of the product involved. Some evolution in the methods of application and the formulation of materials may occur, but outright bans cannot be seriously contemplated without fatally compromising American agriculture's ability to produce enough food for its own people. Despite the inadequacies and criticism associated with chemical control, it nevertheless remains the bulwark of insect control work and will continue to do so in the future.

A pesticide generally falls into a broad chemical class of organic or inorganic, depending upon its composition. All materials termed "organic" contain carbon, hydrogen, and oxygen. The materials containing these elements are "hydrocarbons" and are classified as organic compounds. The organic materials may be further subdivided and categorized according to their composition, and it is on this basis that we have terms such as chlorinated hydrocarbons, which are merely materials containing carbon, hydrogen, oxygen and chlorine; organophosphates which contain carbon, hydrogen, oxygen and

phosphorus; and the carbamates which, again, are a different class containing carbon, hydrogen, oxygen and sometimes sulfur, mercury, or other materials.

The use of pesticides is as old as the pursuit of agriculture itself. The first written records concerning pesticides are probably to be found in a letter from Pliny, who reported circa 470 B.C. that amurca of olives should be sprinkled on plants to prevent attacks by blight. Amurca of olives is the cake left after pressing the oil from olives, and probably this material contained some residual olive oil. The use of vegetable oils as fungicides for powdery mildew was rediscovered some 2,400 years later. While this may have been the first written record of the use of an organic compound to prevent or control diseases of plants, it probably is not the first instance of the use of an organic pesticide. Practically all the materials used by ancient peoples to ward off plagues of pestilence, insects, and diseases were organic in nature.

During the late 1700's an infusion of walnut leaves was used to control canker worms in trees, aphids, and ringworm in humans. The material has been shown to be a good fungicide whose active ingredient is 5-hydroxy, 1,4-naphthaquinone. This is related to tetrachloroquinone, a popular seed treatment sold as Spergon.

As early as 200 B.C. burning sulfur was used as a bactericide and fungicide. Inorganics were, therefore, used as well as organics. Sodium chloride, which is common table salt, was used in the 1700's to make a brine in which wheat seed was soaked to prevent the occurrence of wheat smut disease.

Both sulfur and copper were so commonly used in the early civilizations that their pesticidal properties could not have been missed. Both of these materials have been discovered and rediscovered many times. Lime-sulfur

has been used with good effect as a sheep dip, as a dormant wash for San Jose scale in California, and on apple foliage for the prevention of scab. Copper sulphate, and its pesticidal properties have been discovered many times; its most notable use being as a component of the Bordeaux mixtures in the treatment of downy mildew in grapes.

However, it wasn't until about 25 years ago that the expansion of organic chemical research began to make itself felt in the field of pesticides. During the period between the two World Wars the number of common pesticides was severely limited. The selection was restricted to such things as nicotine, Paris green, calcium arsenate, lead arsenate, pyrethrum, and some of the oils. With the industrial chemical expansion following World War II, and the tremendous success which accompanied the use of DDT during World War II as an insecticide which was harmless to humans but had a wide spectrum of insect targets, the age of organic pesticides was initiated.

The chlorinated hydrocarbons as a group are noted for their fairly long residual effectiveness, which, depending upon the compound and physical conditions, may range from several days to several weeks or longer. This longevity itself is unstable since varying conditions play an important part in the resistance to degradation. Photolytic and oxidative processes are extremely important to the degradation of materials in this class.

The organophosphates, while much more toxic to warmblooded animals than the chlorinated hydrocarbons, nevertheless have a relatively short life expectancy. They break down rapidly following application. Their expected useful life ranges from a few hours to a few days or weeks at the most. The carbamates are cholinesterase inhibitors like the organo-

phosphates but they are not as toxic to humans. They also degrade rapidly under normal conditions.

Inorganic materials depending on heavy metal constituents for their pesticidal action may undergo some degradation, but the metal ingredient remains in place for years, and may, therefore, create a problem to subsequent land uses. Like any other human activity, the use of pesticides is only as dangerous or as safe as people may make it.

Pesticides account for about one percent of the total U. S. chemical production. Of the pesticides produced, agriculture uses approximately 45 percent, on crops, government agencies about five percent, while industrial and home use account for the rest.¹ Although there is little doubt that surface runoff from agriculture lands may account for a portion of the pesticide contamination of surface waters, industries and urban developments with their discharges of waste through primary and secondary treatment plants is considered a much more significant source of pesticide in these waters than agriculture.

There are several alternatives to chemically synthesized pesticides which have been prominently mentioned. Among these are biological control, "natural" materials such as nicotine and pyrethrum, "natural balance", etc. It is pertinent to the discussion to note that within the last 80 years there have been imported into the United States some 520 predatory insects, for which hopes were held that they would be able to establish themselves and decimate an indigent pest. Of this number, 405 failed to establish themselves in the United States.²

¹ Environmental Quality. The First Annual Report of the Council on Environmental Quality. Aug. 1970.

² Irving, George W., Jr. 1970. Agricultural Pest Control and the Environment. Science 168:1419--1424.

Of those which survived the transition, most were relatively unsuccessful in performing as had been hoped, while only about 20 have become fairly good predators of the pests for which they were imported. There are also a few examples where the predator imported became more of a pest than the species it was hoped to control. The uncontrolled activity of the predator either through the elimination or reduction of the pest and a shift in predation to a new and desirable species or the possible shift preceding the elimination of the target species is not uncommon. For example, the mongoose was imported into Hawaii to rid the Islands of rats and snakes, but it also became the chief predator of game birds in that area. Predators are usually versatile and this character is quite often overlooked. Although there is considerable literature, discussion and study devoted to biological control and the maintenance of the natural balance, it would appear from these results that while the employment of natural predators may be quite effective under certain conditions and circumstances, biological control per se must be viewed as an augmentive method rather than a primary control technique.

Although considerable discussion is taking place about the need for integrated programs of pest control, it should be recognized that every conceivable device, method, and technique has been employed to escape, inhibit, or prevent the inroads made by a pest on a particular crop. Chemicals came into use to supplement the efforts being made because other methods of pest prevention, inhibition, or control were inadequate. The tremendous increase in use of the highly effective organic pesticides after World War II was a direct result of the deficiencies in previous methods. Despite the best efforts of one of the most highly developed and technologically sophisticated agricultural systems in the world, the United

States still suffers a loss of over seven percent in productivity to diseases alone. This amounts to something over three billion dollars annually.

TYPES AND USES OF PESTICIDES

Of the pesticides manufactured and employed, approximately 86 percent are insecticides, while the remaining 14 percent are variously distributed through the other types of pesticides. The chlorinated hydrocarbon pesticides, which include DDT, aldrin, dieldrin, BHC, toxaphene, etc., are among the most widely known, but there is a fundamental difference between the organic and the inorganic insecticides. The inorganics contain such toxic elements as lead, arsenic, selenium, and mercury which do not decompose, and once applied to the soil they remain forever unless leached away by water. Most of them are only slightly, if at all, soluble in water, therefore, they tend to remain where applied.

In comparison with the inorganics, the organics break down relatively easily and disappear. Provided enough time and the proper conditions, even the most toxic or persistent of the organic compounds can be oxidized to end products of carbon dioxide and water.

Since the organics are subject to decomposition, it is evident that a rate of degradation of these compounds can be established for varying conditions. In contrast to the situation where yearly application of a stable inorganic insecticide to the soil causes the concentration of the material to increase each year, the organic insecticides decompose at a rate which, for any given compound applied at a constant rate, will reach an equilibrium concentration state. Once this level is reached, it makes no difference how many years their application is continued. The rate of

application will be equalled by the rate of decomposition. It is obvious that if the application is stopped, then the original insecticide will continue to decompose and disappear from the soil over a determinable period of time.

The factors working to decompose the organic insecticides are several. Oxygen, combined with the catalytic action of sunlight, is a very powerful oxidizing agent. Also, as temperature increases the rate of the oxidative process doubles approximately with each ten degree centigrade rise in the temperature. On the other hand, materials that are held in darkness and under anaerobic conditions may be expected to last considerably longer.

Hydrolysis (reaction with water) is increased by either high or low pH. The phosphate insecticides, as well as some of the hydrocarbons, are particularly subject to this reaction. Iron compounds have a very marked catalytic activity, particularly against the chlorinated hydrocarbons, which makes the investigation of pesticide reactions in the soil extremely difficult because of the high iron content in many soils.

Because of the interference with the normal use of surface waters caused by the general increased public awareness of pesticides and their potential as water contaminants, surveillance activities designed to detect water pollution by these materials were begun by the Public Health Service as early as 1956. A 1968 report by the California Department of Water Resources¹ indicates that DDT and other chlorinated hydrocarbons of similar solubility are not found to any significant extent in agricultural drain waters. This conclusion was reached following an extensive investigation in the Fresno County area. Since large amounts of chlorinated

¹ The Fate of Pesticides Applied to Irrigated Agricultural Land. State of California, Department of Water Resources. Bulletin #174-1. May 1968.

hydrocarbon pesticides have been historically used in the area, it is reasonable to assume that if the materials cannot be found in drainage waters from that area there is little likelihood that they are contaminating to any significant degree those waters in the Coastal Zone which drain predominantly agriculture areas. However, the more soluble chlorinated hydrocarbons, such as lindane and toxaphene, may be expected to move in water from the point of application.

Inorganic insecticides include such materials as lead and calcium arsenate, and have been used for many years by agriculturists.

Table 1. Inorganic Pesticides

Mercuric Chloride HgCl ₂	Paris Green 3CU(A _s O ₂) ₂
Selenium Compounds (KNH ₄ S) ₅ Se	Lead Arsenate PbHA _s O ₄
Na ₂ SeO ₄	Calcium Arsenate Ca ₃ (A _s O ₄) ₂
Lime Sulfur CaS _x	

The arsenicals (lead arsenate, calcium arsenate) have been used as insecticides for some 200 years. Both lead and arsenic accumulate readily in soils. Finer textured soils apparently tend to accumulate larger amounts than other soil types. Arsenic concentrations tend to occur to the depths at which the soil has been plowed, but rarely do they penetrate deeper into the soil.

The most common insecticide residues in soil are the chlorinated hydrocarbons. Edwards¹ has reported that after one year he was able to find 26 percent of aldrin, 45 percent heptachlor, 55 percent chlordane

¹ Edwards, C. A., 1964. Factors Affecting the Persistence of Insecticides in Soil. *Soil and Fert.* 27: 451-454.

and 60 percent lindane, 75 percent dieldrin, and 80 percent DDT in the soil. After three years these concentrations had diminished to approximately five percent for aldrin, 10 percent for heptachlor, 15 percent chlordane, 40 percent dieldrin, and 50 percent DDT, although the values did vary considerably. DDT, for example, ranged from 26 percent to 78 percent after three years.

Edwards stated that the organophosphate insecticides broke down so rapidly that measurable quantities existed in soil for only days or weeks, and rarely months, following applications.

Soil organic matter is considered a major factor influencing the persistence of many pesticides in the soils. The process accompanying persistence is largely a physical one of adsorption rather than chemical reactions. Among the organic pesticides the adsorption quality is enhanced by the one, two, or three chlorine substitution on the phenyl ring. It seems apparent that a strong inverse correlation exists between adsorption and solubility.

The ultimate fates of pesticides applied on or near the soil surface are largely unpredictable depending as they do upon the material applied, the composition of the soil, irrigation practices or rainfall, water movement, etc., all of which contribute to the distribution of pesticides, both above and below the soil surface. The potential for contamination of water supplies depends largely upon solubility, adsorbability, location of the pesticide in the soil or on the soil.

Although most chemicals are soluble to some degree with water, many of the organic compounds are notable exceptions to this rule. For example, DDT has a solubility of only 1.2 parts per million in water. The classic pathway for any material moving in a water system is through five basic

steps. First, it would be applied to the soil surface. Second, it would enter the zone of aeration (the zone between the soil surface and the water table). Third, the zone of saturation (the zone of ground water movement to a stream). Fourth, a stream course, and fifth, the open sea. The number of cases where a contaminant may move through the first four of these and end up in the ocean are limited indeed. The distances travelled by pesticides, both above and below ground level, vary by several orders of magnitude, according to the variations in hydrogeologic conditions. Unfortunately, predictions are not easily made concerning the relative harmful or harmless situations where pesticides may enter a water system. Because of this inability to make such predictions, the applicability and enforcement of regulations concerning these situations may be open to criticism.

Before any pesticide can be sold or applied in California it must be registered with the State Department of Agriculture. At the present time there are over 14,000 pesticide formulations registered for use in California. Fortunately, from the enforcement standpoint, only approximately 800 of these are regularly used. The Agricultural Code recognizes the hazardous nature of certain injurious materials and requires the Department of Agriculture to establish rules and regulations governing their use in the State. The Department of Agriculture has established detailed regulations for the use of many materials, including such chemicals as:

1. Calcium arsenate
2. Standard lead arsenate
3. Copper acetoarsenite (Paris green)
4. Tetraethyl pyrophosphate (TEPP)
5. O,O-Diethyl O-para-nitrophenyl thiophosphate (parathion)

6. O,O-Dimethyl O-para-nitrophenyl phiophosphate (methyl parathion)
7. O-ethyl O-para-nitrophenyl thionobenzene phosphonate (EPN)
8. Octamethyl pyrophosphoramido (OMPA)
9. O,O-diethyl O-2(ethylmercapto)-ethyl thiophosphate (demeton) (Systox)
10. 2-Caromethoxy, 1, methylvinyl dimethyl phosphate (Phosdrin)
11. O,O-Diethyl S-(ethylthiomethyl) phosphorodithioate (Thimet)
12. O,O-Diethyl S-2-(ethylthio)phosphorodithioate (Di-Syston)
13. Chloropicrin
14. Dimethyl Phosphate of 3-Hydroxy, N,N-Dimethyl-Cis - Crotonamide (Bidrin)
15. Dimethyl phosphate of 3-Hydroxy-N-methyl-Cis - Crotonamide (Azodrin)

Pesticides are important for some uses which are only indirectly, if at all, related to agriculture. Herbicides are widely used to reduce the labor required for roadside maintenance, where they are used to sterilize soil under and near guardrails, signposts and bridges throughout the State highway system as well as for weed killers. There have been reported 16 different types of herbicides used to maintain fire control strips throughout California. Moth proofing carpets, clothing, blankets, etc., is widely practiced in the urban community. Rat poisons, termite eradication and hundreds of other applications are of daily occurrence.

The use of pesticides is of deep concern to conservationists because of the hazard they may present to fish and wildlife. The hazard caused by direct exposure to the chemical itself is believed to be relatively small. The indirect effects can be found although they are more difficult to precisely appraise. These indirect effects include: (1) interference with food chains, such as the removal of food sources by the killing action of pesticides; (2) the faunal displacement that occurs when one species is reduced by chemical control resulting in the increase of another less

abundant species to the extent that it becomes a pest; (3) the alteration of a chemical to a different, more toxic substance; (4) the reduction in reproductive potential resulting from consumption of small amounts of a toxicant.

PRESENT USES

California leads the nation by a wide margin in the production of fruits and vegetables. With more than 140 crops being produced in commercial volume, no one of them dominates the State's agricultural economy. When the horticultural specialty crops are included, the total number exceeds 200.

The hazards of pesticide use are fully recognized. Effective laws have been promulgated to assure that food and other agricultural products are not only safe for California consumers, but will comply with the strictest standards of any foreign or domestic authority. To assure the effectiveness of pesticide laws, the California Department of Agriculture is assisted by the county agricultural commissioners and their staffs in the various counties. The total number of agricultural law enforcement officers in the 13 coast counties alone amounts to 278. They have an intimate knowledge of almost every farm and the pesticides used on it in their counties and provide California with unmatched agricultural law enforcement.

The pesticide regulatory program of the State consists basically of four parts: (1) regulation of the composition and the labeling of individual pesticide products; (2) licensing business firms and aircraft pilots applying pesticides; (3) regulating the use of hazardous materials through a permit

system; and (4) testing fruits, vegetables and other produce for pesticide residues.

Each pesticide offered for sale in California must be registered with the Department of Agriculture. Before it can be registered, the manufacturer must submit extensive detailed information regarding the material in order to establish the effectiveness of the product against the pests to be controlled as well as information concerning acute and chronic toxicity and any other hazards which may be associated with the product. A hazard might include possible injury to the applicator, to the crops, livestock or honeybees. Often special attention is given to the protection of wildlife and fish. In preparing the required information, manufacturers often spend more than \$3,000,000 testing the material, developing data and submitting summaries which may, in themselves, consist of several thousand pages of information.

There is a simultaneous evaluation of the information by the Federal authorities and the staff of the California Department of Agriculture. There is an exchange of information between these agencies. While the State Department of Agriculture ordinarily accepts the tolerances and evaluation of the material accorded it by the Federal authorities, there is no requirement that it do so. Registration by the State may be refused, after hearing, on the basis that a product is of little or no value for the purpose for which it is intended, or is detrimental to vegetation (except weeds), to domestic animals, or to the public health and safety even though it may be properly used. Registration, of course, may also be refused where false or misleading statements are made or implied.

Each agricultural pest control operator is required to be licensed by the Department of Agriculture in order to engage in the application of

pesticides for hire. He must also register with the county agricultural commissioner in the county where he will be doing business. If the pest control operator or an aircraft pilot does not comply with the regulations, he is subject to prosecution on a misdemeanor charge or his license may be suspended or revoked. As previously mentioned, injurious materials may only be used under permit from the county agricultural commissioner.

To assure that food, milk, hay and other products in trade channels are free of excessive pesticide residues, the State Department of Agriculture maintains a sampling procedure designed to detect any instances where tolerances are exceeded. The tolerances for pesticide residues are established by the authority of the Agricultural Code and are basically the same as those established under Federal law. The tolerances were set in such a manner that a safety factor is provided so that there will be no hazard even if the food is accidentally contaminated with a pesticide at several times the established tolerance.

PESTICIDES IN THE COASTAL ZONE

The reports of pesticide use in the Coastal Area are restricted to those materials used in crop production or urban pest control. No significant reports of animal pesticides are included.

The amounts of pesticide, types, crops on which used, and the area in which they are applied in the coastal zone are itemized in appendices relating to pesticide use data compiled in November, 1970. This material represents an approximate eleven-month use report for pesticides in the areas designated in the map supplement as being between the dark line and the coast. The designated areas represent, insofar as possible, the zones

of pesticidal application corresponding to agricultural development.

Table 2. 1970 Pesticide Use in the Coastal Zone

California Department of Agriculture

<u>Chemical</u>	<u>Commodity</u>
Carbaryl	Potatoes
2,4-D	Weeds
2,4,5-T	Brush
Copper oxychlor sulfate	Potatoes
Sinox	Alfalfa hay
Amitrole	Fallow land
Simazine	Fallow land
Polyram	Potatoes
2,4,5-T	Brush berries
Dicamba	Turf
2,4-D	Turf
2,4-D	Bushberries
Amitrole	Roadside
Monuron	Roadside
Dalapon	Pasture
Petroleum solvents	Pasture
2,4-D	Clover
2,4-D	Oats
Endosulfan	Artichokes
Parathion	Artichokes
Di-syston	Brussels sprouts
Guthion	Brussels sprouts
Parathion	Brussels sprouts

<u>Chemical</u>	<u>Commodity</u>
Systox	Brussels sprouts
Telone	Fallow land
D-D Mixture	Fallow land
Dylox	Brussels sprouts
Meta-systox-r	Brussels sprouts
Phosdrin	Brussels sprouts
DDT	Brussels sprouts
Methylbromide	Brussels sprouts
Trifluralin	Brussels sprouts
CDEC	Brussels sprouts
Maneb	Brussels sprouts
Zinc Sulphate	Brussels sprouts
Guthion	Carrots
Chlordane	Brussels sprouts
Phosdrin	Brussel sprouts
Sulfur	Peas
Diazinon	Strawberries
Endosulfate	Strawberries
Naled	Strawberries
Eptam	Dry beans
Malathion	Onions
Maneb	Onions
Sulfur	Onions
Captan	Strawberries
Dimethoate	Nursery plantings
Maneb	Nursery plantings
Petroleum solvents	Strawberries

<u>Chemical</u>	<u>Commodity</u>
Phosdrin	Nursery plantings
Sinox	Strawberries
Trifluralin	Dry beans
Zineb	Nursery plantings
BTB	Strawberries
Chloropicrin	Fallow land
DDD	Nursery plantings
Lime Sulfur	Bush berries
Sulfur	Strawberries
TEPP	Strawberries
Balan	Fallow land
Chloropicrin	Strawberries
Carbaryl	Strawberries
DNBP	Weeds
Endosulfan	Lettuce
Melathion	Lettuce
Parathion	Lettuce
Phosdrin	Lettuce
Thiram	Strawberries
Toxaphene	Celery
Zineb	Lettuce
Copperoleate-Abieta	Celery
Copperoxychloride	Broccoli
Dacthal	Cauliflower
DDT	Broccoli
Diazinon	Celery

<u>Chemical</u>	<u>Commodity</u>
Diazion	Lettuce
DNBP	Weeds
Endosulfan	Broccoli
Endosulfan	Celery
Malathion	Celery
Maneb	Broccoli
Maneb	Celery
Metaldehyde	Artichokes
Metasystox-R	Broccoli
Methyl parathion	Artichokes
Parathion	Broccoli
Parathion	Celery
Perthane	Celery
Petroleum solvents	Celery
Phorate	Lettuce
Phosdrin	Broccoli, bush berries, cauliflower, lettuce, nursery plantings, and strawberries
Sulfur	Broccoli
Systox	Broccoli
Tepp	Strawberries
Tok-E-25	Broccoli, cauliflower, celery
Toxaphene	Broccoli
Aldrin	Lettuce
Botran	Lettuce
Diazanon	Lettuce
Dieldrin	Lettuce

<u>Chemical</u>	<u>Commodity</u>
Dimethylate	Lettuce
Endosulfan	Lettuce
Methyl parathion	Lettuce
Paraquat	Fallow land
Parathion	Lettuce
Perthane	Lettuce
Phorate	Lettuce
Phosdrin	Lettuce
Sulfur	Lettuce
Summer oils	Lettuce
Tok-E-25	Celery
Toxaphene	Lettuce, strawberries
Trifluralin	Lettuce
Zineb	Lettuce
Copper	Lettuce
Endosulfan	Celery, lettuce
Malathion	Celery, lettuce
Methyl parathion	Celery, lettuce, tomatoes
Parathion	Tomatoes
Trifluralin	Cabbage
Zinc sulfate	Celery
Diazinon	Lettuce
Endosulfan	Lettuce
Iron	Lettuce
Miscellaneous minor elements	Lettuce
CIPC	Lettuce
Carbaryl	Apples

<u>Chemical</u>	<u>Commodity</u>
DDT	Cabbage
Dimethylate	Cabbage
Endosulfan	Cabbage
DNBP-amine salts	Fallow land
Maneb	Cabbage
Metasystox-R	Cabbage
Methomyl	Cabbage
Sulfur	Cabbage
Systox	Cabbage
Jordon	Cabbage
Toxaphene	Cabbage
Trifluralin	Cabbage
Zinc sulfate	Cabbage
BTB	Cauliflower
Dacthal	Cauliflower
Diazinon	Cauliflower
Endosulfan	Artichokes
Endosulfan	Cauliflower
Parathion	Cabbage
Phosdrin	Brussels sprouts, cauliflower, squash
Systox	Brussels sprouts, cauliflower
Tok-E-25	Cauliflower, Broccoli
Toxaphene	Brussels sprouts, cabbage, cauliflower
Trifluralin	Cabbage
DDT	Cauliflower
DNBP	Weeds

<u>Chemical</u>	<u>Commodity</u>
Endosulfan	Cauliflower
BTB	Cabbage
Dacthal	Cauliflower, onions
Diazanon	Radishes
Endothal	Beets
Molasses	Lettuce
Kerb	Artichokes
Chlordane	Celery
Dylox bait	Lettuce
Prometryne	Celery
Calcium nitrate	Celery
Sugar	Celery
Sugar	Lettuce
Tenoran	Onions
Oil of vitriol	Onions
DD mixture	Onions
Dacthal	Onions
Parathion	Peas, Bartlett pears
Sulfur	Peas, Bartlett pears
Toxaphene	Peas, Bartlett pears
Endosulfan	Peas
Parathion	Peas
Sulfur	Peas
Toxaphene	Peas
MCPA	Garbanzo beans
2,4-D	Sedan grass

<u>Chemical</u>	<u>Commodity</u>
Disyston	Miscellaneous temper trees
Diazanon	Walnuts
Copper sulfa-pentha	Celery
Dicamba	Oats
Systox	Almonds
Endosulfan	Almonds
Zinc	Almonds
Zinc	Celery
Kelthane	Bushberries
Copper	Celery
DNBP	Cabbage
Kelthane	Strawberries
Phosdrin	Peas
Methylparathion	Endive
Parathion	Endive
CDEC	Cabbage
Endosulfan	Napa cabbage
Kelthane	Bushberries
Zineb	Napa cabbage
Tok-E-25	Almonds
Copper	Cabbage, celery
Zinc	Almonds, celery
BTB	Peppers, bell
Captan	Spinach Cabareal
Copper sulfa pentha	Spinach
Dimethylate	Peppers, bell

<u>Chemical</u>	<u>Commodity</u>
Dyrene	Celery
Endosulfan	Peppers, bell, spinach
Naled	Spinach
Paraquat	Peppers, bell
Parathion	Beans, dry, spinach
Phosdrin	Spinach
Prometryne	Celery
Toxaphene	Beans, green lima, celery
Diazinon	Peppers, bell, spinach, tomatoes
Methomyl	Tomatoes
Ethyl parathion	Spinach
Parathion	Tomatoes, spinach
Phosdrin	Peppers, bell
Ro-neet	Spinach
Telone	Tomatoes
Systox	Cabbage
Tok-E-25	Parsley
Ramite	Miscellaneous timber
Bromacil	Fallow land
Phosdrin	Spinach
Endosulfan	Peppers, chili
Metasystox-R	Peppers, chili
Parathion	Citrus
IPC	Lettuce
Summer oils	Lemons
Fenac	Wheat

<u>Chemical</u>	<u>Commodity</u>
Hyvar (Bromacil)	Wheat
Diphenamid	Fallow land
PPCP	Lemons
EDB	Fallow land
Karathane	Cucumbers
Parathion	Cucumbers
Phosdrin	Collards
Calcium hydroxide	Ornamental plants
Carbaryl	Miscellaneous timber
Diazanon	Olives, ornamental, sugar pine
Dieldrin	Nursery plantings
Morestan	Nursery ornamentals
Petroleum solvents	Avocados, lemons
Petroleum solvents	Oranges
Simazine	Lemons
Chlorabenzilate	Lemons
Chloropicrin	Nurseries
Diazinon	Nurseries
Diuron	Lemons
2,4-D	Avocados, Lemons
Phosphorus pentoxide	Lemons
Zinc	Lemons
Copper	Lemons
Planavin	Fallow land
Calcium hydroxide	Lemons
Copper sulfa penta	Lemons

<u>Chemical</u>	<u>Commodity</u>
Copper sulfate-basic	Lemons
Hydrated lime	Lemons
Paraquat	Lemons
Petroleum solvents	Lemons
2,4-D	Lemons
Copper oxychloride	Avocados
Paraquat	Lemons
Petroleum solvents	Avocados
Simazine	Avocados
2,4,5-T	Avocados
Oretenone	Lemons
Lead arsenate-standard	Turf
Mataldehyde	Lemons
Tetradifon	Nurseries
Pentac	Timbers
Kelthane	Plums
Malathion	Plums
Borax	Celery
DPP	Potatoes, carrots
2,4-D	Corn
Gibberellic acid	Celery
Phosphorus pentoxide	Lemons
Fundal	Timber trees, misc.
Linuron	Carrots
Methoxychlor	Carrots
Phosphamidon	Potatoes
Lindane	Broccoli

<u>Chemical</u>	<u>Commodity</u>
Nabam	Celery, lettuce
Plamapim	Broccoli
Thian	Lettuce, magnesium lettuce

Table 3. Crops Treated With Pesticides
in the Coastal Area, 1970

<u>Field & Vegetable Crops</u>		<u>Tree Crops</u>
Artichoke	Oats	Almond
Bean, Dry	Onion	Apple
Bean, Garbanzo	Pasture	Avocado
Bean, Lima	Peas	Lemon
Beet	Pepper	Olive
Broccoli	Potato	Orange
Brussels sprouts	Parsley	Pear
Bushberries	Radish	Plum
Cabbage	Strawberry	Walnut
Carrot	Squash	
Cauliflower	Tomato	
Celery	Turf	
Clover	Spinach	
Corn	Nursery Plantings	
Cucumber	Endive	
Fallow land	Roadside - weeds	
Lettuce		

Table 4. Pesticides Applied in the Coastal Area, 1970

<u>Insecticides/</u>			
<u>Acaricides</u>	<u>Herbicides</u>	<u>Fungicides</u>	<u>Nematocides</u>
Aldrin	Amitrole	Botran	Chloropecrin
Aramite	Balan	Captan	D-D mixture
Carbaryl (Sevin)	Borax	Coppers*	Ethylene dibromide (EDB)
Chlordane	Bromacil	Dyrene	Methyl bromide
Chlorobenzilate	CDEC	Karathane	Telone
DDD	CIPC	Lime sulfur	
DDT	Dacthal	Maneb	
Diazinon	Dalapon	Nabam	
Dimethoate	Dicamba	Polyram	
Dieldrin	Diuron	Thiram	
Di-Syston	DNBP	Zineb	
Dylox	Eptam	Zinc Sulfate	
Endosulfan	Fenac	Sulfur	
Fundal	IPC		
Guthion	Linuron		
Kelthane	MCPA		
Lead Arsenate	Monuron		
Malathion	Morstan		
Metaldehyde	Paraquat		
Methomyl	PCP		
Naled	Planavin		
Parathion	Prometryne		
Perthane	"Ro-Neet"		
Phorate	Simazine		

Insecticides/

<u>Acaricides</u>	<u>Herbicides</u>	<u>Fungicides</u>	<u>Nematocides</u>
Phosdrin	Sinox		
Rotenone	Tenoran		
Systox (meta-systox)	TOK E-25		
TEPP	Trifluralin		
Tetradiphon	2,4-D		
Toxaphene	2,4,5-T		

* Basic copper sulfate and chlorides, copper oleate.

Based on pesticide use reports, the principal crop-growing areas in the coastal zone are to be found between Soquel and Castroville in the Monterey Bay area, Atascadero, Arroyo Grande, Guadalupe-Nipomo, Lompoc, the Oxnard plain, and Cardiff-by-the-Sea. The principal area of crop production is south of San Francisco. North of San Francisco livestock and forest products dominate the agricultural and economic scene. This is reflected in the variety and amounts of pesticides reported to be used in the coastal area. A considerable portion of the pesticide use in the coastal zone occurred in the urban areas as structural pest control operations, residential pest exterminations, and as part of industrial or commercial undertakings. Although no report of industrial use of pesticides is available, it is estimated that, on a national basis, urban home and industrial use of pesticides accounts for almost fifty percent of the total manufactured and sold in the United States.

Although significant research steps are being taken to reduce the amounts of pesticides required and used in all segments of pest control,

there is no technological breakthrough in evidence which will delete the need for chemical pesticides in the foreseeable future. Therefore, environmental planners should accommodate this circumstance in their considerations of land use projections. If agricultural activities are supplanted by urbanization the pesticide amounts used in a given area will remain fairly constant even though they may vary in type.

PESTICIDE USE DATA

STATE OF CALIFORNIA
DEPARTMENT OF AGRICULTURE

COMPREHENSIVE OCEAN AREA PLAN - PESTICIDE DATA

LOCATION	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR APPS	ACRES	
01N/03W-11 H	2,4-D	WEED		30.000	1	5.00
02N/01W-07 H	CARBARYL	POTATOES		17.500	1	7.00
02N/01W-88 H	AMITROLE	STRUCTURAL CONTROL	.190			
	BORAX AND BORIC ACID		146.640			
	DIELDRIN		.094			
	DIURON		2.000			
	MALEIC HYDRAZIDE		115.971			
	MONURON		46.800			
	SIMAZINE		2.800			
02N/01W-99 H	BROMACIL	RESIDENTIAL CONTR.	172.800			
	2,4-D		220.000			
	2,4,5-T		236.000			
02N/01W-08 H	CARBARYL	POTATOES		120.000	1	60.00
02N/01W-14 H	CARBARYL	POTATOES		19.875	1	10.00
02N/02W-01 H	CARBARYL	POTATOES		15.000	1	6.00
	2,4-D	PASTURE, MEADOW		25.000	2	12.00
02N/02W-03 H	2,4-D	PASTURE, MEADOW		4.000	1	5.00
02N/02W-04 H	2,4-D	PASTURE, MEADOW		3.000	1	1.00
02N/02W-88 H	DIAZINON	STRUCTURAL CONTROL	.047			
	MALEIC HYDRAZIDE		46.388			
	PCP		14.000			
03N/01W-17 H	2,4-D	FALLOWLAND		4.000	1	2.50
	2,4,5-T	PASTURE, MEADOW		55.000	1	5.50
03N/01W-18 H	2,4-D	PASTURE, MEADOW		55.000	1	5.50
03N/01W-29 H	CARBARYL	NOT REPORTED		2.500	1	5.00
03N/01W-31 H	CARBARYL	POTATOES		158.000	1	79.00
03N/01W-32 H	COPPER OXYCHLOR SULF	POTATOES		50.000	1	20.00
03N/01W-33 H	SINOX	ALFALFA HAY		150.000	2	100.00
03N/01W-35 H	AMITROLE	FALLOWLAND		50.000	1	10.00
	SIMAZINE	FALLOWLAND		5.400	1	3.00
	2,4-D	FALLOWLAND		12.000	1	3.00
03N/01W-36 H	CARBARYL	FALLOWLAND		6.000	1	3.00
03N/01W-88 H	CHLORDANE	POTATOES		50.550	2	91.00
	DIAZINON	STRUCTURAL CONTROL	14.439			
	DIELDRIN		.203			
03N/01W-99 H	BROMACIL		.726			
	2,4-D	RESIDENTIAL CONTR.	163.200			
	2,4,5-T		160.000			
03N/02W-13 H	CARBARYL	POTATOES		160.000		
	2,4-D	PASTURE, MEADOW		94.000	2	47.00
03N/02W-27 H	POLYRAM	POTATOES		24.000	1	8.00
	SPREADERS	POTATOES		210.000	1	175.00
03N/02W-34 H	2,4-D	CORN		13.077	1	175.00
03N/02W-36 H	CARBARYL	POTATOES		7.000	1	7.00
04N/01W-09 H	CARBARYL	POTATOES		10.000	1	5.00
	2,4-D	HOME GARDENS		20.000	1	10.00
	2,4,5-T	BUSHBERRIES		1.123	1	.25
04N/01W-32 H	CARBARYL	POTATOES		1.335	1	.50
				20.000	1	10.00

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COMPREHENSIVE OCEAN AREA PLAN - PESTICIDE DATA

LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR APPS	ACRES
	CONT.		NON-AGR	AGR	
04N/01W-32 H	COPPER OXYCHLOR SULF	POTATOES	24.000	1	16.00
	2,4-D	BARLEY	75.024	1	120.00
04N/01W-88 H	MALEIC HYDRAZIDE	STRUCTURAL CONTROL	135.300		
04N/01W-99 H	AMMATE	RESIDENTIAL CONTR.	210.000		
	2,4-D		20.000		
	2,4,5-T		20.000		
04N/02W-88 H	MALEIC HYDRAZIDE	STRUCTURAL CONTROL	1.546		
05N/01W-24 H	2,4-D	PASTURE, MEADOW	27.723	21	8.50
	2,4,5-T	BUSHBERRIES	2.460	2	.50
		PASTURE, MEADOW	13.641	21	8.50
05N/01W-25 H	DICAMBA	TURF	2.000	1	1.00
	2,4-D	TURF	2.000	1	1.00
05N/01W-27 H	2,4-D	BUSHBERRIES	.100	1	.10
	2,4,5-T	BUSHBERRIES	.100	1	.10
05N/01W-88 H	CHLORDANE	STRUCTURAL CONTROL	171.550		
	DDT		2.000		
	DELNAV		10.480		
	DAZINON		19.288		
	DIEDRIN		5.969		
	ETHYLENE BROMIDE EDB		6.786		
	LINDANE		1.200		
	MALEIC HYDRAZIDE		15.463		
	PCP		121.868		
05N/01W-99 H	BROMACIL	RESIDENTIAL CONTR.	192.000		
06N/01W-01 H	2,4-D	PASTURE, MEADOW	8.002	1	14.00
06N/01W-23 H	2,4-D	CORN	1.126	1	3.00
08N/01W-88 H	CHLORDANE	STRUCTURAL CONTROL	8.000		
	DIEDRIN		.070		
	ETHYLENE BROMIDE EDB		2.121		
16N/01W-10 H	AMITROLE	ROADSIDE	8.000	1	1.00
	MONURON	ROADSIDE	1.750	1	1.00
16N/01W-11 H	DALAPON	PASTURE, MEADOW	.850	1	10.00
	2,4-D	PASTURE, MEADOW	65.335	4	23.00
	2,4,5-T	PASTURE, MEADOW	.665	1	1.00
	SPREADERS	PASTURE, MEADOW	143.700	1	10.00
16N/01W-14 H	PETROLEUM SOLVENTS	PASTURE, MEADOW	266.000	1	80.00
	2,4-D	PASTURE, MEADOW	3.264	1	80.00
16N/01W-17 H	PETROLEUM SOLVENTS	WEED	3,325.000	1	5.00
	2,4-D	WEED	1.500	1	5.00
16N/01W-20 H	AMITROLE	RESIDENTIAL CONTR.	5.000	1	1.00
	2,4-D	WEED	12.000	2	12.00
	2,4,5-T	WEED	2.000	1	8.00
16N/01W-21 H	PETROLEUM SOLVENTS	WEED	5,985.000	1	9.00
	2,4-D	WEED	45.000	1	9.00
16N/01W-88 H	CHLORDANE	STRUCTURAL CONTROL	24.846		
	DELNAV		1.980		
	DAZINON		6.807		
	DIEDRIN		1.334		
	ETHYLENE BROMIDE EDB		.707		

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COMPREHENSIVE OCEAN AREA PLAN - PESTICIDE DATA

LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR APPS	ACRES	
	CONT.					
16N/01W-88 H	LINDANE	STRUCTURAL CONTROL	.200			
16N/02W-13 H	2,4-D	PASTURE, MEADOW	8.000	1	2.00	
17N/01W-02 H	2,4-D	PASTURE, MEADOW	144.909	4	63.00	
17N/01W-10 H	HEPTACHLOR	NURSERY PLANTINGS	36.480	1	20.00	
17N/01W-27 H	2,4-D	PASTURE, MEADOW	31.181	1	32.00	
17N/01W-29 H	AMITROLE	WEED	9.000	1	.75	
	2,4-D	WEED	1.500	1	.75	
18N/01W-05 H	PETROLEUM SOLVENTS	PASTURE, MEADOW	133.000	1	80.00	
	2,4,5-T	PASTURE, MEADOW	10.976	1	80.00	
18N/01W-08 H	2,4-D	PASTURE, MEADOW	1.392	1	5.00	
	2,4,5-T	PASTURE, MEADOW	1.382	1	5.00	
18N/01W-22 H	2,4-D	PASTURE, MEADOW	11.741	1	5.00	
18N/01W-26 H	2,4-D	PASTURE, MEADOW	52.873	3	13.00	
18N/01W-27 H	2,4-D	PASTURE, MEADOW	41.318	4	14.00	
18N/01W-34 H	2,4-D	PASTURE, MEADOW	240.000	1	15.00	
18N/01W-35 H	2,4-D	PASTURE, MEADOW	219.304	3	19.50	
18N/01W-88 H	CHLORDANE	STRUCTURAL CONTROL	9.626			
	DIELDRIN		.125			
	ETHYLENE BROMIDE EDB		1.414			
05N/01E-88 H	AMITROLE	STRUCTURAL CONTROL	1.463			
	MALEIC HYDRAZIDE		807.932			
	SIMAZINE		52.000			
05N/01E-99 H	2,4-D	RESIDENTIAL CONTR.	32.000			
	2,4,5-T		32.000			
06N/01E-30 H	2,4-D	FALLOWLAND		22.000	1	11.00
06N/01E-88 H	CHLORDANE	STRUCTURAL CONTROL	18.439			
	DIAZINON		.639			
	DIELDRIN		1.504			
	ETHYLENE BROMIDE EDB		4.532			
	MALEIC HYDRAZIDE		92.777			
06N/01E-99 H	AMITROLE	RESIDENTIAL CONTR.	5.400			
	ATRAZINE		16.000			
	BROMACIL		154.560			
	PARAQUAT		1.500			
	2,4-D		44.000			
	2,4,5-T		44.000			
07N/01E-30 H	2,4-D	BUSHBERRIES		22.000	1	4.00
	2,4,5-T	BUSHBERRIES		22.000	1	4.00
07N/01E-88 H	CHLORDANE	STRUCTURAL CONTROL	14.440			
	DIAZINON		.563			
	DIELDRIN		.293			
07N/01E-99 H	MALEIC HYDRAZIDE	RESIDENTIAL CONTR.	6.000			
08N/01E-88 H	AMITROLE	STRUCTURAL CONTROL	4.088			
	PRAMITOL, PROMETONE		97.250			
	SIMAZINE		11.900			
	2,4-D		.365			
09N/01E-88 H	AMITROLE	STRUCTURAL CONTROL	.313			
	PRAMITOL, PROMETONE		43.088			
	SIMAZINE		2.500			

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COMPREHENSIVE OCEAN AREA PLAN - PESTICIDE DATA

LOCATION	CHEMICAL	COMMODITY	LBS. USED NON-AGR.	AGR. 1.000	AGR APPS	ACRES
10N/01E-08 H	2,4-D 2,4,5-T	PASTURE, MEADOW				
10N/01E-88 H	AMITROLE PRAMITOL, PROMETONE SIMAZINE	PASTURE, MEADOW STRUCTURAL CONTROL	.313 129.263 2.500	1.000	1	5.00 5.00
11N/01E-88 H	AMITROLE DIAZINON PRAMITOL, PROMETONE SIMAZINE SPREADERS	STRUCTURAL CONTROL	.575 .031 114.900 4.600 .153			
13N/01E-04 H	AMITROLE	RESIDENTIAL CONTR.		.500	1	.10
14N/01E-33 H	AMITROLE	RESIDENTIAL CONTR.		.500	1	.10
02S/03W-36 H	PETROLEUM SOLVENTS 2,4,5-T	PASTURE, MEADOW		199.500	1	30.00
05S/01E-88 H	CHLORDANE PCP	PASTURE, MEADOW STRUCTURAL CONTROL		60.000	1	30.00
01N/07W-88 M	CHLORDANE DDT DIELDRIN LINDANE	STRUCTURAL CONTROL	24.000 7.705 6.000 .500 .750 .063			
01N/07W-99 M	AMITROLE SIMAZINE	RESIDENTIAL CONTR.		1.125 4.800		
01N/08W-88 M	CHLORDANE DIAZINON DIELDRIN METALDEHYDE	STRUCTURAL CONTROL	15.000 .812 .988 8.208			
01N/08W-99 M	AMITROLE MALEIC HYDRAZIDE NALED SIMAZINE	RESIDENTIAL CONTR.	1.800 10.800 .062 6.400			
02N/02W-03 M	2,4-D	PASTURE, MEADOW				
02N/08W-88 M	CHLORDANE	STRUCTURAL CONTROL	5.500	1.950	1	2.00
02N/08W-99 M	CARBARYL MALATHION MALEIC HYDRAZIDE	RESIDENTIAL CONTR.	15.000 16.416 24.000			
03N/01W-88 M	DIELDRIN ETHYLENE BROMIDE EDB	STRUCTURAL CONTROL	.093 .707			
03N/09W-88 M	CHLORDANE DIAZINON	STRUCTURAL CONTROL	4.813 .125			
03N/09W-99 M	MALEIC HYDRAZIDE	RESIDENTIAL CONTR.	36.000			
04N/09W-19 M	2,4-D	PASTURE, MEADOW		59.040	1	10.00
04N/10W-01 M	2,4-D	PASTURE, MEADOW		11.250	1	15.00
04N/10W-24 M	2,4-D	PASTURE, MEADOW		4.000	1	10.00
05N/01W-88 M	CHLORDANE DIAZINON DIELDRIN ETHYLENE BROMIDE EDB	STRUCTURAL CONTROL	14.440 .188 .803 2.121			
05N/10W-21 M	2,4-D	PASTURE, MEADOW	362.000	1	181.00	
05N/10W-99 M	CHLORDANE	RESIDENTIAL CONTR.	.450			

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LOCATION	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR APPS	ACRES
05N/12W-99 M	CARBARYL	RESIDENTIAL CONTR.	7.750		
06N/11W-99 M	AMITROLE	RESIDENTIAL CONTR.	1.350		
	CHLORDANE		1.400		
	SIMAZINE		4.800		
07N/11W-99 M	CARBARYL	RESIDENTIAL CONTR.	37.500		
	DAZINON		37.500		
08N/13W-88 M	CHLOROPICRIN	STRUCTURAL CONTROL	.110		
	VIKANE		16,000		
10N/15W-03 M	2,4-D	FALLOWLAND		.750	.75
10N/15W-11 M	2,4-D	FALLOWLAND		3.000	1.50
	2,4,5-T	WEED		40.000	10.00
14N/17W-12 M	2,4-D	PASTURE, MEADOW		20.659	40.00
15N/17W-99 M	MALEIC HYDRAZIDE	RESIDENTIAL CONTR.	26.100		
16N/01W-19 M	ENDRIN	NOT REPORTED		.144	37.00
16N/17W-99 M	AMITROLE	RESIDENTIAL CONTR.			
	CARBARYL		4.950		
	MALEIC HYDRAZIDE		2.000		
	SIMAZINE		51.900		
17N/17W-99 M	AMITROLE	RESIDENTIAL CONTR.	18.400		
	MALEIC HYDRAZIDE		6.300		
	SIMAZINE		32.100		
18N/17W-08 M	2,4-D	CLOVER		10.000	5.00
18N/17W-18 M	2,4-D	OATS		2.970	8.00
	2,4,5-T	FALLOWLAND		.989	.25
18N/17W-88 M	CHLORDANE	FALLOWLAND		.480	.25
	DIELDRIN				
18N/17W-99 M	AMITROLE	STRUCTURAL CONTROL	276.000		
	CHLORDANE		39.000		
	DAZINON		4.500		
	MALEIC HYDRAZIDE		.800		
	SIMAZINE		.121		
18N/18W-99 M	AMITROLE	RESIDENTIAL CONTR.	39.900		
	ANSAR 170		17.600		
	AFRAZINE		17.100		
	PRAMITOL, PROMETONE		3.989		
	SIMAZINE		24.000		
	2,4-D		191.500		
19N/17W-99 M	MALEIC HYDRAZIDE	RESIDENTIAL CONTR.	12.800		
	SIMAZINE		6.250		
21N/17W-17 M	2,4,5-T	FALLOWLAND	62.100		
01S/06W-88 M	ALDRIN	STRUCTURAL CONTROL	.800		
	BAYGON		150.000		
	CARBARYL		1.184		
	CHLORDANE		3.375		
	DDT		269.752		
	DDVP		2.000		
	DAZINON		.133		
	DIELDRIN		7.625		
			6.611		

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COMPREHENSIVE OCEAN AREA PLAN - PESTICIDE DATA

LOCATION CONT.	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR APPS	ACRES
01S/06W-88 M	DURSBAN	STRUCTURAL CONTROL	.157		
	LINDANE		.725		
	METALDEHYDE		1.761		
	METHYL BROMIDE		3.000		
01S/06W-99 M	AMITROLE	RESIDENTIAL CONTR.	28.424		
	CARBARYL		262.250		
	CHLORDANE		42.625		
	COPPER SULFA-PENTHAH		1.520		
	COPPER SULFATE-BASIC		2.120		
	DIELDRIN		2.250		
	DIPHACIN		.006		
	DORMANT OILS		22.785		
	DURSBAN		1.908		
	ETHION		.250		
	LEAD ARSENATE -BASIC		53.200		
	LINDANE		1.800		
	MALATHION		171.302		
	MALEIC HYDRAZIDE		32.000		
	NALED		4.000		
	PETROLEUM SOLVENTS		140.116		
	SPREADERS		6.812		
01S/16W-88 M	BAYGON	STRUCTURAL CONTROL	.003		
	DIAZINON		.078		
	AMITROLE		3.600		
	ANSAR 138		36.663		
	AVITROL 200		.032		
	BAYGON		87.618		
	BORAX AND BORIC ACID		.495		
	CARBARYL		13.688		
	CHLORDANE		1,733.527		
	CHLOROPICRIN		.248		
	CYANOGEN		3.045		
	DDT		47.876		
	DDVP		11.102		
	DAZINON		630.266		
	DIELDRIN		26.457		
	DIPHACIN		.072		
	DURSBAN		60.211		
	KEPONE		.001		
	LINDANE		38.756		
	MALATHION		17.545		
	METHYL BROMIDE		98.500		
	PCP		112.203		
	PIPERONYL BUTOXIDE		6.861		
	PYRETHRINS		43.774		
	SIMAZINE		3.200		
	SODIUM FLUORIDE		499.928		
	SODIUM FLUOSILICATE		.475		
02S/05W-99 M	ALDRIN	RESIDENTIAL CONTR.	1.600		

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LOCATION CONT.	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR APPS	ACRES
02S/05W-99 M	ATRAZINE BALAN BROMACIL CARBARYL CHLORDANE DIAZINON DIELDRIN DIPHACIN DURSBAN LINDANE MALATHION MANEB 2,4-D 2,4,5-T	RESIDENTIAL CONTR.	160.000 2.500 349.440 2.750 189.250 1.000 .800 .018 2.958 27.950 5.291 20.000 293.333 .667	AGR	
02S/15W-88 M	CHLORDANE LINDANE	STRUCTURAL CONTROL	12.033 1.040 .953		
03S/06W-88 M	SILICA AEROGEL BAYGON CHLORDANE DDT DIAZINON DIELDRIN DURSBAN PCP PIPERONYL BUTOXIDE PYRETHRINS VIKANE	STRUCTURAL CONTROL	.123 24.677 .188 16.002 1.128 1.678 .771 .289 .054 19.000		
03S/06W-99 M	AMITROLE ATRAZINE DIPHACIN DIPHENAMID DORMANT OILS LINDANE SIMAZINE 2,4-D	RESIDENTIAL CONTR.	3.375 13.600 .001 5.200 1,481.025 42.488 4.600 6.813 .175		
03S/14W-88 M	CALCIUM ARSENATE CHLORDANE HEPTACHLOR LINDANE PCP SILICA AEROGEL	STRUCTURAL CONTROL	102.571 .035 19.995 .679 13.819 .064		
04S/06W-88 M	BAYGON CHLORDANE DIAZINON DURSBAN MALATHION PCP VIKANE	STRUCTURAL CONTROL	9.349 2.420 .024 .092 5.374 17.000		
04S/06W-99 M	CAPTAN	RESIDENTIAL CONTR.	.125		

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LUCATION CONT.	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR APPS	ACRES
04S/06W-99 M	CARBARYL CHLORDANE DIAZINON DORMANT OILS ETHION MALEIC HYDRAZIDE MANEB ZINC SULPHATE	RESIDENTIAL CONTR.	1.000 3.438 2.500 .899 .041 310.000 5.600 .240 .250		
04S/12W-88 M	BAYGON CHLORDANE HEPTACHLOR PCP	STRUCTURAL CONTROL	221.000 .152 5.609		
05S/05W-18 M	2,4-D 2,4,5-T	RANGELAND	150.000 150.000	1	75.00 75.00
05S/05W-88 M	CHLORDANE CHLOROPICRIN DIAZINON DURSBAN ETHYLENE BROMIDE EDB VIKANE	STRUCTURAL CONTROL	.187 .428 .623 .040 .399 59.000		
05S/05W-99 M	AMITROLE CARBARYL CHLORDANE DACTHAL DIAZINON DIELDRIN LINDANE MALATHION MALEIC HYDRAZIDE META-SYSTOX-R SIMAZINE 2,4-D	RESIDENTIAL CONTR.	6.800 .500 9.969 18.750 .549 1.856 2.800 		
06S/05W-21 M	ENDOSULFAN PARATHION	ARTICHOKEs	45.000 22.500	1	45.00 45.00
07S/05W-16 M	ENDOSULFAN PARATHION	ARTICHOKEs	35.000 17.500	1	35.00 35.00
08S/05W-99 M	AMITROLE SIMAZINE	RESIDENTIAL CONTR.	2.000 8.000		
08S/07W-99 M	CARBARYL CHLORDANE DIAZINON DIELDRIN LINDANE PYRETHRINS	RESIDENTIAL CONTR.	.250 2.075 .743 .010 .048 .005		
09S/04W-99 M	AMITROLE SIMAZINE	RESIDENTIAL CONTR.	1.500 5.600		
10S/03W-32 M	DI-SYSTON GUTHION PARATHION	BRUSSEL SPROUTS	15.500 69.060 87.500	3 4 5	62.00 71.00 125.00

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LOCATION CONT.	CHEMICAL	COMMODITY	LBS. NON-AGR	USED AGR	AGR APPS	ACRES
11S/01W-99 M	PARAQUAT	RESIDENTIAL CONTR.	9.105			
	PETROLEUM SOLVENTS		4.888			
	SIMAZINE		47.680			
	SODIUM POLYSULFIDE		8.120			
	STREPTOMYCIN		.100			
	STRYCHNINE		.230			
	WARFARIN		.053			
	ZINC PHOSPHIDE		.632			
	2,4-D		64.250			
	2,4,5-T		60.195			
	COPPER		12.500			
11S/02W-13 M	AMITROLE	WEED		10.800	1	27.00
	SIMAZINE	WEED		108.000	1	27.00
	2,4-D	WEED		6.750	1	27.00
11S/02W-19 M	D-D MIXTURE	FALLOWLAND	9,504.000		2	64.00
	DI-SYSTON	BRUSSEL SPROUTS		60.012	1	60.00
	DYLUX	BRUSSEL SPROUTS		115.781	8	170.25
	ENDOSULFAN	BRUSSEL SPROUTS		37.000	3	37.00
	GUTHION	BRUSSEL SPROUTS		154.867	7	165.00
	META-SYSTOX-R	BRUSSEL SPROUTS		1.625	1	3.25
	PARATHION	BRUSSEL SPROUTS		53.500	3	73.00
	PHOSDRIN	BRUSSEL SPROUTS		47.500	2	95.00
	SYSTOX	BRUSSEL SPROUTS		126.500	10	253.00
	TELONE	FALLOWLAND		1,782.000	1	12.00
	SPREADERS	BRUSSEL SPROUTS		29.222	15	354.25
11S/02W-20 M	D-D MIXTURE	FALLOWLAND	43,213.500		6	278.00
	DDT	BRUSSEL SPROUTS		7.500	1	1.50
	DI-SYSTON	BRUSSEL SPROUTS		7.500	1	20.00
	GUTHION	BRUSSEL SPROUTS		16.500	2	16.00
	META-SYSTOX-R	BRUSSEL SPROUTS		9.000	1	18.00
	METHYL BROMIDE	BRUSSEL SPROUTS		798.000	1	2.10
	SYSTOX	BRUSSEL SPROUTS		180.613	8	362.00
	TOXAPHENE	BRUSSEL SPROUTS		146.250	3	45.00
	TRIFLURALIN	BRUSSEL SPROUTS		15.145	1	20.00
11S/02W-21 M	CDEC	BRUSSEL SPROUTS		100.000	1	40.00
	D-D MIXTURE	FALLOWLAND		14,404.500	1	97.00
	DI-SYSTON	BRUSSEL SPROUTS		36.000	1	48.00
	GUTHION	BRUSSEL SPROUTS		8.440	1	27.00
	METHYL BROMIDE	BRUSSEL SPROUTS		1,350.000	2	4.50
	PARATHION	BRUSSEL SPROUTS		1.000	1	2.00
	SYSTOX	BRUSSEL SPROUTS		139.002	5	287.00
	TOXAPHENE	BRUSSEL SPROUTS		241.500	2	67.00
11S/02W-88 M	ALDRIN	STRUCTURAL CONTROL	64.000			
	BAYON		7.178			
	CALCIUM ARSENATE		.181			
	CARBARYL		187.544			
	CHLORDANE		2,742.055			
	CYANOGEN		1.549			
	DDT		18.813			

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LOCATION CONT.	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR APPS	ACRES
10S/03W-32 M	SYSTOX	BRUSSEL SPROUTS	215.075	6	102.00
	TOXAPHENE	BRUSSEL SPROUTS	82.500	2	22.00
10S/03W-33 M	DI-SYSTON	BRUSSEL SPROUTS	191.037	6	191.00
	ENOSULFAN	BRUSSEL SPROUTS	27.500	1	55.00
	GUTHION	BRUSSEL SPROUTS	78.000	5	104.00
	PARATHION	BRUSSEL SPROUTS	55.000	1	55.00
	TELONE	FALLOWLAND	13,662.000	2	92.00
10S/03W-99 M	AMITROLE	RESIDENTIAL CONTR.	5.600		
	MALEIC HYDRAZIDE		33.000		
	SIMAZINE		24.400		
11S/01W-88 M	BAYGON	STRUCTURAL CONTROL	3.357		
	CARBARYL		122.402		
	CHLORDANE		3,667.868		
	CYANOGEN		.210		
	DDT		5.157		
	DIAZINON		35.631		
	DIELDRIN		22.186		
	DIMETHOATE		.053		
	DIPHACIN		2.749		
	DURSBAN		.016		
	HEPTACHLOR		.089		
	LINDANE		330.207		
	MALATHION		188.114		
	MANEB		.674		
	METALDEHYDE		14.307		
	META-SYSTOX-R		2.612		
	METHYL BROMIDE		150.000		
	PCP		22.976		
	PETROLEUM SOLVENTS		.200		
	PYRETHRINS		.052		
	VIKANE		872.860		
11S/01W-99 M	AMITROLE	RESIDENTIAL CONTR.	2.300		
	ATRAZINE		1.600		
	CAPTAN		1.000		
	CARBARYL		188.875		
	CHLORDANE		143.968		
	COPPER SULFA-PENTAH		18.780		
	COPPER SULFATE-BASIC		1.822		
	DIAZINON		8.687		
	DIELDRIN		.188		
	DORMANT OILS		477.617		
	ETHION		15.334		
	KELTHANE		.351		
	LINDANE		62.240		
	MALATHION		67.341		
	MALEIC HYDRAZIDE		24.000		
	MANEB		2.000		
	META-SYSTOX-R		.031		
	METHYL BROMIDE		19.000		

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LOCATION CONT.	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR APPS AGR	ACRES	
11S/02W-88 M	DIAZINON	STRUCTURAL CONTROL	29.894			
	DIELDRIN		18.940			
	DIPHACIN		2.271			
	DURSBAN		1.156			
	HEPTACHLOR		.047			
	LINDANE		245.468			
	MALATHION		190.230			
	MANEB		1.130			
	METALDEHYDE		43.140			
	META-SYSTOX-R		.733			
	METHYL BROMIDE		59.875			
	PCP		4.269			
	PDB		.076			
	PETROLEUM SOLVENTS		.100			
	PIPERONYL BUTOXIDE		.307			
	PYRETHRINS		.536			
	SILICA AEROGEL		19.968			
	VIKANE		432.970			
	ZINC SULPHATE		.034			
	AMMONIUM FLUOSILICAT		.282			
	11S/02W-99 M	ALDRIN	RESIDENTIAL CONTR.	12.000		
		AMITROLE		151.730		
		ATRAZINE		87.200		
		BROMACIL		624.000		
		CAPTAN		.375		
		CARBARYL		59.250		
		CHLORDANE		100.938		
COPPER SULFA-PENTHAH			8.930			
COPPER SULFATE-BASIC			1.325			
DALAPON			.319			
DIAZINON			13.312			
DIELDRIN			.047			
DORMANT OILS			439.510			
ETHION			13.435			
HYVAR			4.800			
LIME SULFUR			370.020			
LINDANE			28.170			
MALATHION			53.813			
MANEB			2.950			
META-SYSTOX-R			.381			
METHYL BROMIDE			10.000			
PARAQUAT			9.014			
PETROLEUM SOLVENTS			.818			
SIMAZINE			52.502			
SODIUM POLYSULFIDE			13.340			
STRYCHNINE			.100			
TRYSEN, TCB			22.000			
WARFARIN		.008				
ZINC PHOSPHIDE		.040				

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LOCATION CONT.	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR	AGR APPS	ACRES
11S/02W-99 M	2,4-D	RESIDENTIAL CONTR.	311.380			
	2,4,5-T		97.506			
	SODIUM METABORATE		15.680			
11S/03W-03 M	D-D MIXTURE	FALLOWLAND	1,485.000	1	10.00	
	DI-SYSTON	BRUSSEL SPROUTS	56.011	3	56.00	
	DYLOX	BRUSSEL SPROUTS	52.375	7	70.00	
	ENDOSULFAN	BRUSSEL SPROUTS	25.000	2	25.00	
	GUTHION	BRUSSEL SPROUTS	101.751	9	106.00	
	MANEB	BRUSSEL SPROUTS	8.000	1	10.00	
	META-SYSTOX-R	BRUSSEL SPROUTS	20.333	3	40.00	
	METHYL BROMIDE	BRUSSEL SPROUTS	699.200	1	1.84	
	PARATHION	BRUSSEL SPROUTS	47.000	5	53.00	
	PHOSDRIN	BRUSSEL SPROUTS	20.000	3	40.00	
	SYTOX	BRUSSEL SPROUTS	17.000	4	34.00	
	TELONE	FALLOWLAND	5,049.000	2	34.00	
	ZINC SULPHATE	BRUSSEL SPROUTS	.342	1	10.00	
	SPREADERS	BRUSSEL SPROUTS	12.263	15	154.00	
11S/03W-04 M	CDFC	BRUSSEL SPROUTS	40.000	1	16.00	
	D-D MIXTURE	FALLOWLAND	13,068.000	2	88.00	
	DI-SYSTON	BRUSSEL SPROUTS	116.023	1	116.00	
	DYLOX	BRUSSEL SPROUTS	35.000	4	54.50	
	ENDOSULFAN	CARROTS	12.000	1	12.00	
	GUTHION	BRUSSEL SPROUTS	133.332	6	106.50	
		CARROTS	11.870	1	12.00	
	PARATHION	BRUSSEL SPROUTS	19.000	3	24.50	
	SYTOX	BRUSSEL SPROUTS	104.500	7	209.00	
	TOXAPHENE	BRUSSEL SPROUTS	366.600	3	63.00	
	SPREADERS	BRUSSEL SPROUTS	10.528	8	132.50	
11S/03W-11 M	D-D MIXTURE	FALLOWLAND	15,147.000	1	102.00	
	DI-SYSTON	BRUSSEL SPROUTS	102.000	1	136.00	
	GUTHION	BRUSSEL SPROUTS	56.252	3	76.50	
	META-SYSTOX-R	BRUSSEL SPROUTS	17.500	1	35.00	
	METHYL BROMIDE	BRUSSEL SPROUTS	741.000	1	1.95	
	PARATHION	BRUSSEL SPROUTS	91.860	2	139.00	
		FALLOWLAND	4.200	2	6.00	
	SYTOX	BRUSSEL SPROUTS	79.500	4	146.50	
	TOXAPHENE	BRUSSEL SPROUTS	228.000	2	64.00	
11S/03W-12 M	CHLORDANE	BRUSSEL SPROUTS	154.000	3	77.00	
	DIAZINON	BRUSSEL SPROUTS	30.500	2	61.00	
	DYLOX	BRUSSEL SPROUTS	60.000	1	60.00	
	ENDOSULFAN	BRUSSEL SPROUTS	16.000	1	16.00	
	GUTHION	BRUSSEL SPROUTS	33.750	1	45.00	
	MANEB	BRUSSEL SPROUTS	43.200	1	54.00	
	META-SYSTOX-R	BRUSSEL SPROUTS	36.649	1	55.00	
	PARATHION	BRUSSEL SPROUTS	16.000	1	16.00	
	PEAS		17.500	2	35.00	
	PETROLEUM SOLVENTS	WEED	532.000	1	5.00	
	PHOSDRIN	BRUSSEL SPROUTS	78.000	3	129.00	

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LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR APPS	ACRES
CONT.			NON-AGR	AGR	
11S/03W-12 M	SINOX	WEED		8.333	1 5.00
	SULFUR	PEAS		437.500	2 35.00
	SYSTOX	BRUSSEL SPROUTS		89.500	4 179.00
	SPREADERS	BRUSSEL SPROUTS		24.736	8 311.00
11S/03W-99 M	AMITROLE	RESIDENTIAL CONTR.	.090		
	SIMAZINE			.384	
	2,4-D			36.000	
	2,4,5-T			36.000	
15S/01W-88 M	ALDRIN	STRUCTURAL CONTROL	1.000		
	BAYGON			1.278	
	CHLORDANE			72.500	
	DIAZINON			2.000	
	LETHANE 384			1.768	
	METHYL BROMIDE			165.000	
	PCP			51.700	
	VIKANE			78.000	
15S/01W-99 M	ALDRIN	RESIDENTIAL CONTR.	6.250		
	AMITROLE			59.619	
	ATRAZINE			9.600	
	BAYGON			.176	
	BROMACIL			1.600	
	CARBARYL			249.900	
	CASARON			5.500	
	CHLORDANE			106.326	
	COPPER SULFA-PENTHAH			15.929	
	DALAPUN			12.750	
	DIAZINON			27.625	
	DYLOX			7.600	
	DYRENE			1.000	
	FERBAM			2.880	
	KELTHANE			3.088	
	LETHANE 384			.120	
	LINDANE			1.165	
	LINURON			.250	
	MALATHION			6.564	
	PARAQUAT			.625	
	PCP			.125	
	PETROLEUM SOLVENTS			79.002	
	SILVEX			9.188	
	SIMAZINE			57.200	
	SUMMER OILS			66.500	
	TORDON			.004	
	ZINER			2.225	
	2,4-D			11.509	
	2,4,5-T			1.875	
	SPREADERS			48.858	
	ZINC			2.375	
	CUPPER			1.000	
16S/01W-77 M	2,4-D	WEED		4.000	1 4.00

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LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR APPS	ACRES
			NON-AGR	AGR	
16S/01W-88 M	ALDRIN	STRUCTURAL CONTROL	2,000		
	BAYGON		.394		
	CHLORDANE		174.006		
	DAZINON		.250		
	DIELDRIN		2.250		
	ETHYLENE BROMIDE EDB		8.000		
	LETHANE 384		1.804		
	METHYL BROMIDE		50.000		
	PCP		118.800		
	VIKANE		374.000		
16S/01W-99 M	ALDRIN	RESIDENTIAL CONTR.	2,000		
	AMITROLE		58.563		
	ATRAZINE		6.400		
	BAYGON		.188		
	CARBARYL		803.000		
	CASARON		3.000		
	CHLORDANE		286.000		
	COPPER SULFA-PENTAH		37.188		
	DALAPON		8.075		
	DAZINON		96.312		
	DICAMBA		.562		
	DIELDRIN		8.213		
	DIPHENAMID		1.600		
	DORMANT OILS		48.686		
	DURSBAN		.082		
	DYLOX		4.800		
	GARDONA		1.330		
	KARATHANE		1.688		
	KELTHANE		5.382		
	LETHANE 384		.120		
	LINDANE		5.797		
	LINURON		.750		
	MAGNESIUM CHLORIDE		9.600		
	MALATHION		40.967		
	MALEIC HYDRAZIDE		280.000		
	PCP		1.333		
	PETROLEUM SOLVENTS		42.691		
	SILVEX		50.000		
	SIMAZINE		15.800		
	SUMMER OILS		96.425		
	TUPERSAN		6.250		
	ZECTRAN		.375		
	ZINEB		55.096		
	2,4-D		59.625		
	2,4,5-T		57.062		
	ZINC SULPHATE		.760		
	SPREADERS		91.489		
	NITROGEN ELEMENTAL		.048		
	ZINC		.380		

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LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR APPS	ACRES
	CONT.				
16S/01W-99 M	COPPER	RESIDENTIAL CONTR.	2.280		
17S/01W-99 M	AMITRROLE	RESIDENTIAL CONTR.	1.125		
	CARBARYL		35.200		
	CHLORDANE		8.000		
	COPPER SULFA-PENTHAH		3.800		
	DIAZINON		4.000		
	FERBAM		6.300		
	KARATHANE		.330		
	KELTHANE		.125		
	SILVEX		1.000		
	SUMMER OILS		73.150		
	2,4-D		1.000		
	ZINC SULPHATE		3.800		
	SPREADERS		4.790		
02S/05E-88 M	BAYGON	STRUCTURAL CONTROL	91.208		
	CHLORDANE		57.758		
	DIAZINON		4.531		
11S/01E-18 M	2,4-D	WEED	3.264	1	.50
	2,4,5-T	WEED	3.185	1	.50
11S/01E-20 M	DIAZINON	STRAWBERRIES	4.000	1	8.00
	ENDOSULFAN	STRAWBERRIES	16.000	1	8.00
	NALED	STRAWBERRIES	8.000	1	8.00
	SPREADERS	STRAWBERRIES	3.593	1	8.00
11S/01E-28 M	PHUSDRIN	BRUSSEL SPROUTS	40.000	1	40.00
	SYSTOX	BRUSSEL SPROUTS	52.500	3	105.00
11S/01E-34 M	EPTAM	BEANS, DRY	678.000	1	226.00
	GUTHION	BRUSSEL SPROUTS	55.000	3	74.00
	MALATHION	ONIONS	12.000	1	6.00
	MANEB	ONIONS	18.000	1	6.00
	METHYL BROMIDE	BRUSSEL SPROUTS	2,025.000	1	6.75
	PARATHION	BRUSSEL SPROUTS	74.000	3	74.00
	SULFUR	ONIONS	90.000	1	6.00
	SPREADERS	BRUSSEL SPROUTS	32.716	3	74.00
11S/01E-88 M	BAYGON	STRUCTURAL CONTROL	.064		
	CARBARYL		56.488		
	CHLORDANE		2,148.681		
	CYANOGAS		.316		
	DDT		.282		
	DIAZINON		6.635		
	DIELDRIN		6.817		
	DIPHACIN		.201		
	HEPTACHLOR		.009		
	LINDANE		164.662		
	MALATHION		61.963		
	MANEB		.220		
	METALDEHYDE		11.361		
	META-SYSTOX-R		1.798		
	PCP		10.170		
	SILICA AEROGEL		.119		

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LOCATION CONT.	CHEMICAL	COMMODITY	LBS. USED	AGR APPS	ACRES
115/01E-88 M	VIKANE	STRUCTURAL CONTROL	206.720	AGR	
	AMMONIUM FLUOSILICATE		.146		
115/01E-99 M	AMITROLE	RESIDENTIAL CONTR.	2.500		
	CAPTAN		.500		
	CARBARYL		41.375		
	CARBOPHENOTHION		.750		
	CHLORDANE		84.314		
	COPPER SULFA-PENTHAH		.699		
	COPPER SULFATE-BASIC		3.000		
	DIAZINON		2.378		
	DIELDRIN		1.132		
	DORMANT OILS		37.782		
	ETHION		1.073		
	GUTHION		1.000		
	KARATHANE		.375		
	LINDANE		17.560		
	MALATHION		28.219		
	MALEIC HYDRAZIDE		165.000		
	METHYL BROMIDE		6.000		
	PARAQUAT		.747		
	PETROLEUM SOLVENTS		1.629		
	SIMAZINE		13.100		
	STRYCHNINE		.080		
	SUMMER OILS		23.940		
	WARFARIN		.005		
	ZINC PHOSPHIDE		.064		
	2,4-D		98.000		
	2,4,5-T		105.264		
	COPPER		1.000		
125/01E-03 M	CAPTAN	STRAWBERRIES	40.000	1	8.00
	DIMETHOATE	NURSERY PLANTINGS	9.000	2	9.00
	EPTAM	BEANS, DRY	106.500	1	35.50
	MANEB	NURSERY PLANTINGS	9.300	2	9.00
	PETROLEUM SOLVENTS	STRAWBERRIES	782.040	1	8.00
	PHOSDRIN	NURSERY PLANTINGS	6.000	1	6.00
	SINUX	STRAWBERRIES	8.000	1	8.00
	TRIFLURALIN	STRAWBERRIES	10.000	1	8.00
	ZINEB	BEANS, DRY	17.750	1	35.50
	SPREADERS	NURSERY PLANTINGS	.360	1	6.00
	PHOSDRIN	STRAWBERRIES	1.073	1	8.00
125/01E-10 M	BTB	BRUSSEL SPROUTS	25.000	1	25.00
125/01E-11 M	CHLOROPICRIN	STRAWBERRIES	12.000	1	8.00
	-DDD-	FALLOWLAND	2,439.500	2	16.40
	GUTHION	NURSERY PLANTINGS	15.000	1	15.00
	LIME SULFUR	BRUSSEL SPROUTS	131.000	9	131.00
	METHYL BROMIDE	BUSHBERRIES	300.000	1	6.00
	NALED	FALLOWLAND	3,505.500	2	16.40
	PHOSDRIN	STRAWBERRIES	79.000	3	108.00
		BRUSSEL SPROUTS	55.000	2	55.00

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LOCATION CONT.	CHEMICAL	COMMODITY	LBS. USED	AGR APPS	ACRES
			NON-AGR		
12S/01E-11 M	PHOSDRIN	STRAWBERRIES	132.750	6	135.00
	SULFUR	STRAWBERRIES	1,384.500	4	93.00
	SYSTOX	BRUSSEL SPROUTS	142.500	8	285.00
	TEPP	STRAWBERRIES	16.980	2	29.00
	SPREADERS	STRAWBERRIES	1.743	2	13.00
12S/01E-12 M	BALAN	FALLOWLAND	8.808	1	10.00
	CHLOROPICRIN	STRAWBERRIES	631.950	1	5.00
	O-O MIXTURE	FALLOWLAND	6,237.000	1	42.00
	CUTHION	BRUSSEL SPROUTS	23.250	2	41.00
	MALATHION	ARTICHOKES	25.000	1	40.00
	METHYL BROMIDE	STRAWBERRIES	1,283.050	1	5.00
	NALED	STRAWBERRIES	28.000	1	14.00
	PARATHION	BRUSSEL SPROUTS	25.000	1	25.00
	PETROLEUM SOLVENTS	STRAWBERRIES	782.040	1	8.00
	PHOSDRIN	STRAWBERRIES	15.500	2	18.00
	SINOX	STRAWBERRIES	10.000	1	8.00
	SYSTOX	BRUSSEL SPROUTS	19.751	3	61.00
	TOXAPHENE	BRUSSEL SPROUTS	5.909	1	21.00
	SPREADERS	STRAWBERRIES	1.341	1	10.00
12S/01E-13 M	CAPTAN	STRAWBERRIES	300.000	6	60.00
	CARBARYL	STRAWBERRIES	18.459	2	18.00
	CHLORDANE	STRAWBERRIES	90.000	1	9.00
	CHLOROPICRIN	FALLOWLAND	13,455.000	1	10.00
	DI-SYTON	STRAWBERRIES	637.451	1	5.07
	DNBP	BRUSSEL SPROUTS	120.024	2	120.00
	ENDOSULFAN	WEED	27.500	1	22.00
	MALATHION	LETTUCE	30.000	3	30.00
	METHYL BROMIDE	LETTUCE	20.000	3	30.00
	PARATHION	BRUSSEL SPROUTS	1,237.500	1	3.30
	PETROLEUM SOLVENTS	STRAWBERRIES	1,294.219	1	5.07
	PHOSDRIN	LETTUCE	5.000	1	10.00
	SINOX	STRAWBERRIES	2,215.780	2	18.00
	SULFUR	WEED	9,645.160	2	106.00
	TEPP	LETTUCE	79.752	6	91.00
	THIRAM	STRAWBERRIES	96.629	7	110.00
	TOXAPHENE	STRAWBERRIES	22.500	2	18.00
	ZINEB	WEED	105.000	1	84.00
	SPREADERS	STRAWBERRIES	2,427.500	12	169.00
12S/01E-14 M	CAPTAN	STRAWBERRIES	77.760	7	125.00
	PHOSDRIN	STRAWBERRIES	19.500	1	6.00
	SULFUR	CELERY	92.000	1	23.00
	THIRAM	LETTUCE	30.000	1	10.00
		LETTUCE	12.000	1	10.00
		LETTUCE	14.541	7	101.00
		STRAWBERRIES	14.053	6	93.00
		STRAWBERRIES	22.600	4	28.00
		STRAWBERRIES	14.000	2	14.00
		STRAWBERRIES	745.000	6	40.00
		STRAWBERRIES	7.200	2	12.00

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LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR APPS	ACRES
		NON-AGR	AGR		
12S/01E-15 M	ENDOSULFAN	BRUSSEL SPROUTS	64.000	1	64.00
	GUTHION	BRUSSEL SPROUTS	72.000	3	102.00
	PARATHION	BRUSSEL SPROUTS	18.000	1	18.00
	SYSTOX	BRUSSEL SPROUTS	363.000	1	66.00
	TOXAPHENE	BRUSSEL SPROUTS	60.000	1	20.00
	SPREADERS	BRUSSEL SPROUTS	66.495	3	148.00
12S/01E-23 M	D-D MIXTURE	FALLOWLAND	27,720.000	1	100.00
	DIMETHOATE	NURSERY PLANTINGS	15.086	6	30.00
	GUTHION	BRUSSEL SPROUTS	118.500	15	237.00
	LINDANE	NURSERY PLANTINGS	96.000	1	6.00
	MANEB	NURSERY PLANTINGS	38.800	4	18.00
	PARATHION	BRUSSEL SPROUTS	117.000	15	234.00
	PHOSDRIN	NURSERY PLANTINGS	12.250	3	15.00
	SYSTOX	BRUSSEL SPROUTS	103.000	13	206.00
12S/01E-24 N	COPPER OLEATE-ABIETA	CELERY	41.440	2	14.00
	COPPER OXYCHLORIDE	BROCCOLI	7.000	1	35.00
	DACTHAL	CAULIFLOWER	81.000	2	18.00
	DDT	BROCCOLI	117.500	4	120.00
	DIAZINON	CELERY	8.500	2	27.00
	DNBP	LETTUCE	53.755	8	118.00
	ENDOSULFAN	WEED	25.000	1	20.00
	MALATHION	BROCCOLI	62.000	2	62.00
	MANEB	CELERY	14.000	2	14.00
	METALDEHYDE	LETTUCE	267.000	18	267.00
	META-SYSTOX-R	CELERY	11.500	2	15.00
	METHYL PARATHION	LETTUCE	59.500	7	71.00
	PARATHION	BROCCOLI	72.000	2	60.00
	PERTHANE	CELERY	8.085	1	7.00
	PETROLEUM SOLVENTS	ARTICHOKES	184.800	1	154.00
	PHORATE	BROCCOLI	30.000	2	60.00
	PHOSDRIN	ARTICHOKES	735.000	5	581.00
	SINOX	BROCCOLI	30.000	2	60.00
	SULFUR	CELERY	3.500	1	7.00
	SYSTOX	LETTUCE	16.000	2	16.00
	TEPP	CELERY	6,384.000	2	16.00
		WEED	21,831.950	3	151.00
		LETTUCE	71.015	6	71.00
		BROCCOLI	22.512	2	60.00
		BUSHBERRIES	19.500	1	26.00
		CAULIFLOWER	11.000	1	11.00
		CELERY	29.250	5	38.00
		LETTUCE	154.750	17	226.00
		NURSERY PLANTINGS	4.500	1	6.00
		STRAWBERRIES	91.000	6	108.00
		WEED	163.750	2	131.00
		BROCCOLI	115.750	2	62.00
		STRAWBERRIES	75.000	1	6.00
		BROCCOLI	31.000	2	62.00
		STRAWBERRIES	3.000	1	6.00

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LOCATION CUNT.	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR APPS	ACRES
12S/01E-24 M	TUK-25	BROCCOLI	122.500	1	35.00
		CAULIFLOWER	72.000	2	18.00
		CELERY	185.500	3	53.00
	TOXAPHENE	BROCCOLI	235.000	4	120.00
		CELERY	108.000	2	27.00
		LETTUCE	150.000	3	44.00
	TRIFLURALIN	BROCCOLI	50.016	3	80.00
	ZINEB	BROCCOLI	35.000	1	35.00
		CELERY	.315	1	7.00
	SPREADERS	LETTUCE	154.800	10	129.00
		BROCCOLI	14.629	4	122.00
		BUSHBERRIES	3.487	1	26.00
		CELERY	4.465	3	21.00
		LETTUCE	66.867	25	345.00
		STRAWBERRIES	5.633	2	42.00
12S/01E-25 M	METHYL PARATHION	ARTICHOKES	16.163	1	40.00
	PARATHION	ARTICHOKES	751.500	12	776.00
12S/01E-99 M	2,4-D	RESIDENTIAL CONTR.	15.000		
	2,4,5-T		15.000		
12S/02E-07 M	ALDRIN	LETTUCE	23.200	2	29.00
	BOTRAN	LETTUCE	231.750	11	181.00
	DIAZINON	LETTUCE	78.378	11	161.00
	DIELDRIN	LETTUCE	11.600	2	29.00
	DIMETHOATE	LETTUCE	4.257	1	17.00
	ENDOSULFAN	LETTUCE	347.000	22	362.00
	METHYL PARATHION	LETTUCE	19.500	2	39.00
	PARAQUAT	FALLOWLAND	9.699	1	8.00
	PARATHION	LETTUCE	166.357	22	357.00
	PEKTHANE	LETTUCE	30.500	3	38.00
	PHORATE	LETTUCE	27.006	2	27.00
	PHOSDRIN	LETTUCE	132.482	18	253.00
	SULFUR	LETTUCE	12.400	4	62.00
	SUMMER OILS	LETTUCE	7.069	1	17.00
	TOK-25	CELERY	28.000	1	8.00
	TOXAPHENE	LETTUCE	824.000	18	268.00
		STRAWBERRIES	159.000	1	53.00
	TRIFLURALIN	LETTUCE	48.000	1	12.00
	ZINEB	LETTUCE	15.500	4	62.00
	2,4-D	PASTURE, MEADOW	88.008	3	108.00
	SPREADERS	LETTUCE	147.933	17	247.00
	CUPPER	LETTUCE	3.100	4	62.00
12S/02E-08 M	ENDOSULFAN	CELERY	10.000	1	10.00
		LETTUCE	154.500	11	179.00
	MALATHION	CELERY	28.125	3	30.00
		LETTUCE	26.250	1	28.00
	MANEB	CELERY	16.000	1	10.00
	METHYL PARATHION	CELERY	8.763	1	10.00
		LETTUCE	104.626	6	131.00
		TOMATOES	35.625	2	55.00

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LOCATION	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR	AGR APPS	ACRES
	CONT.					
12S/02E-08 M	PARATHION	LETTUCE	100.438	15	286.00	
		TOMATOES	34.750	4	107.00	
	PERTHANE	LETTUCE	44.000	2	44.00	
	PETROLEUM SOLVENTS	WEED	3,192.000	2	24.00	
	PHOSDRIN	LETTUCE	279.500	18	344.00	
	SINOX	FALLOWLAND	137.500	1	110.00	
		WEED	60.000	2	24.00	
	TOXAPHENE	CELERY	120.000	3	30.00	
		LETTUCE	589.000	7	160.00	
		TOMATOES	208.000	2	52.00	
	TRIFLURALIN	CABBAGE	8.128	1	13.00	
	2,4-D	DITCHES	6.682	1	1.00	
	ZINC SULPHATE	CELERY	.684	1	10.00	
	SPREADERS	LETTUCE	13.479	4	99.00	
12S/02E-16 M	AMITROLE	WEED	21.600	1	24.00	
	DIAZINON	LETTUCE	11.500	1	23.00	
	ENDOSULFAN	LETTUCE	23.000	1	23.00	
	SIMAZINE	WEED	96.000	1	24.00	
	TOK-25	CELERY	87.000	1	29.00	
	2,4-D	WEED	6.000	1	24.00	
	SPREADERS	LETTUCE	3.660	1	23.00	
12S/02E-17 M	ALDRIN	LETTUCE	48.800	4	61.00	
	DIAZINON	LETTUCE	68.372	4	67.00	
	DIEDRIN	LETTUCE	24.400	4	61.00	
	DIMETHOATE	LETTUCE	5.668	1	34.00	
	ENDOSULFAN	LETTUCE	407.000	19	393.00	
	MALATHION	TOMATOES	20.186	2	33.00	
	MANEB	LETTUCE	93.813	5	91.00	
	META-SYSTOX-R	LETTUCE	28.800	3	36.00	
	METHOMYL	CAULIFLOWER	23.986	2	36.00	
		CAULIFLOWER	16.200	2	36.00	
	METHYL PARATHION	LETTUCE	3.600	1	8.00	
	PARATHION	LETTUCE	238.250	12	269.00	
		TOMATOES	203.000	20	370.00	
	PERTHANE	LETTUCE	16.500	2	33.00	
	PETROLEUM SOLVENTS	FALLOWLAND	23.000	1	23.00	
	PHORATE	LETTUCE	10,773.000	4	108.00	
	PHOSDRIN	LETTUCE	39.750	2	53.00	
	SINOX	LETTUCE	588.750	47	936.00	
	SYSTOX	TOMATOES	16.500	2	33.00	
	TOXAPHENE	FALLOWLAND	135.000	4	108.00	
	IRON	LETTUCE	2.000	1	8.00	
	MISC. MINOR ELEMENTS	LETTUCE	1,734.000	22	447.00	
	SPREADERS	LETTUCE	.131	1	8.00	
	ZINC	CAULIFLOWER	329.546	14	407.00	
12S/02E-18 M	BALAN	LETTUCE	5.959	2	36.00	
		LETTUCE	433.699	36	840.00	
		LETTUCE	.300	1	8.00	
		LETTUCE	193.500	15	258.00	

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LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR	AGR APPS	ACRES
	CONT.		NON-AGR			
12S/02E-18 M	BOTRAN	LETTUCE	124.500	3	102.00	
	CIPC	LETTUCE	387.000	15	258.00	
	DIAZINON	LETTUCE	136.760	13	286.00	
	ENDOSULFAN	CELERY	4.000	1	8.00	
		LETTUCE	747.000	28	751.00	
	MALATHION	LETTUCE	57.000	5	102.00	
	MANEB	LETTUCE	11.200	1	14.00	
	PARATHION	CELERY	2.000	1	8.00	
		LETTUCE	208.500	14	436.00	
	PERTHANE	LETTUCE	92.000	3	66.00	
	PETROLEUM SOLVENTS	WEED	1,715.700	2	18.00	
	PHORATE	LETTUCE	97.019	3	97.00	
	PHOSDRIN	CELERY	14.000	2	16.00	
		LETTUCE	464.262	31	660.00	
	SINOX	WEED	20.000	1	20.00	
	SULFUR	LETTUCE	32.500	2	18.00	
	TOK-25	CELERY	6.800	1	17.00	
	TOXAPHENE	LETTUCE	21.000	1	6.00	
	TRIFLURALIN	LETTUCE	818.000	8	217.00	
		CELERY	3.751	1	6.00	
	ZINEB	LETTUCE	68.000	1	17.00	
	SPREADERS	LETTUCE	259.300	8	226.00	
	COPPER	LETTUCE	127.753	28	664.00	
		LETTUCE	1.700	1	17.00	
12S/02E-19 M	CARBARYL	APPLES	40.000	1	16.00	
	DNPB	WEED	343.750	2	275.00	
	PETROLEUM SOLVENTS	WEED	34,865.950	2	275.00	
	PHOSDRIN	LETTUCE	41.000	3	41.00	
	SPREADERS	LETTUCE	14.532	3	41.00	
12S/02E-31 M	META-SYSTOX-R	BRUSSEL SPROUTS	10.000	1	20.00	
	TOXAPHENE	BRUSSEL SPROUTS	80.000	1	20.00	
12S/02E-88 M	BAYGON	STRUCTURAL CONTROL	.773			
	CALCIUM ARSENATE		.156			
	CARBARYL		58.112			
	CHLORDANE		148.828			
	CYANOGEN		.053			
	UDT		2.063			
	DIAZINON		22.557			
	DIELDRIN		6.771			
	DIPHACIN		.719			
	DURSBAN		.032			
	HEPTACHLOR		.043			
	LINDANE		1.508			
	MALATHION		24.828			
	METALDEHYDE		7.521			
	META-SYSTOX-R		.544			
	METHYL BROMIDE		64.375			
	PCP		.837			
	PDB		.076			

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LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR APPS	ACRES
	CONT.		NON-AGR	AGR	
12S/02E-88 M	PIPERONYL BUTOXIDE	STRUCTURAL CONTROL	.289		
	PYRETHRINS		.374		
	VIKANE		211.190		
12S/02E-99 M	ATRAZINE	RESIDENTIAL CONTR.	11.600		
	CARBARYL		34.250		
	CARBOPHENOTHION		13.125		
	CHLORDANE		129.000		
	COPPER SULFA-PENTAH		5.500		
	COPPER SULFATE-BASIC		48.000		
	DIAZINON		34.390		
	DORMANT OILS		.356		
	GUTHION		4.000		
	KARATHANE		4.688		
	LINDANE		.860		
	MALATHION		5.000		
	MALEIC HYDRAZIDE		6.000		
	MANEB		.800		
	METHYL BROMIDE		2.000		
	SIMAZINE		4.000		
	STRYCHNINE		.025		
	SUMMER OILS		425.600		
	WARFARIN		.002		
	ZINC PHOSPHIDE		.016		
	ZINEB		28.500		
	2,4-D		.500		
	ZINC SULPHATE		.034		
	SPREADERS		4.378		
13S/02E-04 M	DDT	CABBAGE	305.750	12	225.50
	DIMETHOATE	CABBAGE	10.014	1	30.00
	DNBP -AMINE SALTS	FALLOWLAND	185.000	1	148.00
	ENDUSULFAN	CABBAGE	50.000	2	50.00
	MANEB	CABBAGE	209.400	9	174.50
	META-SYSTOX-R	CABBAGE	90.250	10	180.50
	METHOMYL	CABBAGE	6.750	1	15.00
	PETROLEUM SOLVENTS	FALLOWLAND	19,290.320	1	148.00
	SULFUR	CABBAGE	257.800	5	101.00
	SYSTOX	CABBAGE	25.000	2	50.00
	TORDON	CABBAGE	49.500	1	16.50
	TOXAPHENE	CABBAGE	629.500	11	209.00
	TRIFLURALIN	CABBAGE	5.000	1	10.00
	ZINC SULPHATE	CABBAGE	2.462	2	48.00
	SPREADERS	CABBAGE	29.403	13	240.50
13S/02E-05 M	BTB	CAULIFLOWER	3.600	1	15.00
	DACTHAL	CAULIFLOWER	43.875	2	13.00
	DDT	CABBAGE	5.000	1	5.00
	DIAZINON	CAULIFLOWER	9.999	1	15.00
	ENDUSULFAN	CAULIFLOWER	19.000	2	38.00
		ARTICHOKES	37.000	1	37.00
		CABBAGE	14.000	2	17.00

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LOCATION CONT.	CHEMICAL	COMMODITY	LBS. USED	AGR APPS	ACRES
			NON-AGR		
13S/02E-05 M	ENDOSULFAN	CAULIFLOWER	10,500	1	14.00
	GUTHION	ARTICHOKES	38,000	1	38.00
	METHYL PARATHION	ARTICHOKES	185,750	6	208.00
	PARATHION	ARTICHOKES	96,689	7	169.00
	PETROLEUM SOLVENTS	CABBAGE	6,000	1	12.00
	PHOSDRIN	BROCCOLI	13,300	1	4.00
		BRUSSEL SPROUTS	16,000	1	16.00
		CAULIFLOWER	19,000	2	38.00
	SYSTOX	SQUASH	18,000	1	24.00
	TOK-25	BRUSSEL SPROUTS	39,500	4	79.00
		CAULIFLOWER	7,500	1	15.00
	TOXAPHENE	BROCCOLI	20,000	1	4.00
		CAULIFLOWER	39,000	2	13.00
		BRUSSEL SPROUTS	176,000	2	44.00
		CABBAGE	10,000	1	5.00
	TRIFLURALIN	CAULIFLOWER	19,998	1	15.00
	2,4-D	CABBAGE	46,000	4	92.00
	SPREADERS	WEED	4,000	1	2.50
		ARTICHOKES	7,568	1	38.00
		CABBAGE	5,394	1	12.00
		CAULIFLOWER	24,257	2	29.00
		SQUASH	4,598	1	24.00
13S/02E-06 M	CHLOROPICRIN	FALLOWLAND	18,298.00	4	66.90
	DDT	CAULIFLOWER	15,000	1	15.00
	DNPB	WEED	68,750	1	55.00
	ENDOSULFAN	CAULIFLOWER	11,250	1	15.00
	METHYL BROMIDE	FALLOWLAND	665,000	1	1.90
	PETROLEUM SOLVENTS	WEED	3,584,350	1	55.00
	TELONE	FALLOWLAND	15,967,000	3	65.00
13S/02E-07 M	BTB	CABBAGE	1,440	1	12.00
		CAULIFLOWER	1,560	1	13.00
	DACTHAL	CAULIFLOWER	58,500	1	13.00
		ONIONS	15,000	1	2.00
	DDT	CABBAGE	30,000	1	15.00
		CAULIFLOWER	63,000	4	63.00
	DIAZINON	RADISHES	20,375	4	39.00
	ENDOSULFAN	CABBAGE	12,000	1	12.00
	ENDOTHALL	CAULIFLOWER	9,750	1	13.00
	MALATHION	BEETS	8,000	1	2.00
	MANEB	LETTUCE	7,500	1	12.00
	META-SYSTOX-R	CABBAGE	24,000	1	15.00
	PHOSDRIN	CABBAGE	15,000	1	15.00
	SYSTOX	CAULIFLOWER	13,000	1	13.00
	TUK-25	CAULIFLOWER	25,000	3	50.00
		CAULIFLOWER	52,000	1	13.00
	ZINEB	PARSLEY	48,000	2	12.00
	SPREADERS	LETTUCE	27,000	1	12.00
		CABBAGE	21,565	2	27.00
		CAULIFLOWER	22,283	3	55.00

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COMPREHENSIVE OCEAN AREA PLAN - PESTICIDE DATA

LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR	AGR APPS	ACRES
	CONT.		NON-AGR	AGR		
13S/02E-07 M	SPREADERS	RADISHES	8.776	4	39.00	
	MOLASSES	LETTUCE	39.690	1	12.00	
13S/02E-08 M	METHYL PARATHION	ARTICHOKES	30.000	1	30.00	
13S/02E-09 M	DDT	CABBAGE	30.000	1	20.00	
	META-SYSTOX-R	CABBAGE	10.000	1	20.00	
	METHYL PARATHION	ARTICHOKES	123.000	2	123.00	
	NALED	STRAWBERRIES	5.000	1	10.00	
	PHOSDRIN	STRAWBERRIES	10.000	1	10.00	
	SULFUR	CABBAGE	65.000	1	20.00	
	TOXAPHENE	CABBAGE	60.000	1	20.00	
	SPREADERS	CABBAGE	2.395	1	20.00	
13S/02E-17 M	BONTRAN	CAULIFLOWER	20.250	1	9.00	
	BTB	BRUSSEL SPROUTS	32.400	1	9.00	
	DIAZINON	BRUSSEL SPROUTS	19.125	4	36.00	
	META-SYSTOX-R	CABBAGE	4.500	1	9.00	
	METHOMYL	CAULIFLOWER	4.500	1	9.00	
	PHOSDRIN	CAULIFLOWER	4.050	1	9.00	
	TOXAPHENE	BRUSSEL SPROUTS	22.500	3	27.00	
	SPREADERS	CABBAGE	36.000	1	9.00	
13S/02E-19 M	MALATHION	ARTICHOKES	18.000	2	18.00	
	METHYL PARATHION	ARTICHOKES	10.000	1	8.00	
	PHOSDRIN	ARTICHOKES	1,792.500	35	1,792.50	
13S/02E-20 M	BTB	CAULIFLOWER	4.000	1	8.00	
	DDT	BROCCOLI	1.440	1	12.00	
	DIMETHOATE	CABBAGE	25.000	1	25.00	
	ENDOSULFAN	CAULIFLOWER	5.000	1	5.00	
	METHYL PARATHION	LETTUCE	34.000	3	34.00	
	PETROLEUM SOLVENTS	LETTUCE	4.339	1	13.00	
	PHORATE	BROCCOLI	25.000	1	25.00	
	PHOSDRIN	CABBAGE	3.750	1	5.00	
	SYSTOX	CAULIFLOWER	30.000	3	40.00	
	TUK-25	LETTUCE	13.000	1	13.00	
	TOXAPHENE	ARTICHOKES	1.300	1	37.00	
	SPREADERS	CELERY	37.000	1	8.00	
		LETTUCE	3,388.840	1	9.00	
		CABBAGE	6.001	1	5.00	
		CAULIFLOWER	2.500	1	13.00	
		LETTUCE	6.500	1	13.00	
		ARTICHOKES	7.069	2	13.00	
		CELERY	4.000	1	8.00	
		LETTUCE	36.000	1	9.00	
		BROCCOLI	7.501	1	25.00	
		CABBAGE	1.504	1	5.00	
		CAULIFLOWER	49.404	3	32.00	
		LETTUCE	5.288	1	9.00	
13S/02E-29 M	GUTHION	ARTICHOKES	101.500	3	148.00	
	METHYL PARATHION	ARTICHOKES	2,629.250	51	2,719.00	
	PARATHION	ARTICHOKES	126.000	2	126.00	

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LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR	APPS	ACRES
	CONT.		NON-AGR			
13S/02E-29 M	SPREADERS	ARTICHOKES	33.013	5	192.00	
	KERB	ARTICHOKES	5.240	1	42.00	
13S/02E-30 M	CHLORDANE	CELERY	30.000	2	17.00	
	DYLOX BAIT	LETTUCE	9.000	1	9.00	
	DDT	CABBAGE	52.000	3	26.00	
	DIAZINON	CAULIFLOWER	18.000	1	9.00	
	DIMETHOATE	CABBAGE	4.500	1	9.00	
	ENDOSULFAN	CAULIFLOWER	9.000	2	18.00	
	GUTHION	ARTICHOKES	125.000	4	125.00	
	MALATHION	ARTICHOKES	116.500	4	142.00	
	MANEB	ARTICHOKES	10.000	1	8.00	
	META-SYSTOX-R	CELERY	17.480	2	16.00	
	METHOMYL	CABBAGE	17.250	4	41.00	
		CAULIFLOWER	21.500	4	43.00	
	METHYL PARATHION	CABBAGE	14.850	3	33.00	
	PARATHION	CAULIFLOWER	27.450	6	61.00	
	PERTHANE	ARTICHOKES	863.375	19	904.00	
	PETROLEUM SOLVENTS	ARTICHOKES	47.250	3	63.00	
	PHOSDRIN	LETTUCE	18.000	1	9.00	
		CELERY	10,061.450	4	27.00	
	SINOX	FALLOWLAND	3,857.000	1	29.00	
	TOK-25	ARTICHOKES	4.000	1	8.00	
	TOXAPHENE	CABBAGE	4.500	1	9.00	
	ZINC SULPHATE	CAULIFLOWER	22.500	3	30.00	
	SPREADERS	CELERY	8.000	2	16.00	
		LETTUCE	9.000	1	9.00	
		FALLOWLAND	29.000	1	29.00	
		CELERY	5.000	2	10.00	
		CELERY	104.000	4	26.00	
		CELERY	.616	1	9.00	
		ARTICHOKES	15.577	1	39.00	
		CABBAGE	29.372	5	50.00	
		CAULIFLOWER	39.096	6	59.00	
		CELERY	9.398	2	16.00	
		LETTUCE	10.567	1	9.00	
13S/02E-31 M	METHYL PARATHION	ARTICHOKES	1,344.250	23	1,356.00	
	PARATHION	ARTICHOKES	896.000	5	896.00	
	PHOSDRIN	ARTICHOKES	188.000	2	376.00	
13S/02E-32 M	ENDOSULFAN	ARTICHOKES	94.000	1	188.00	
	GUTHION	ARTICHOKES	163.500	5	176.00	
	MALATHION	ARTICHOKES	150.000	3	120.00	
	METHYL PARATHION	ARTICHOKES	1,677.250	33	1,704.00	
	PARATHION	ARTICHOKES	224.000	3	230.00	
	PHOSDRIN	ARTICHOKES	64.500	4	138.00	
	SPREADERS	ARTICHOKES	14.974	2	50.00	
13S/02E-33 M	ENDOSULFAN	ARTICHOKES	12.500	1	50.00	
	GUTHION	ARTICHOKES	81.000	2	81.00	
		CABBAGE	10.000	1	20.00	

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LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR	AGR APPS	ACRES
	CONT.		NON-AGR	AGR		
13S/02E-33 M	METHYL PARATHION	ARTICHOKES		1,153.000	19	1,153.00
	PARATHION	CABBAGE		6.250	1	20.00
	PHOSDRIN	ARTICHOKES		438.500	7	456.50
	SPREADERS	ARTICHOKES		42.730	3	97.00
		ARTICHOKES		32.361	2	81.00
13S/02E-99 M	ALDRIN	RESIDENTIAL CONTR.	8.000			
	AMITROLE		.200			
	CHLORDANE		13.000			
	DAZINON		12.000			
	SIMAZINE		.800			
14S/01E-12 M	ENDOSULFAN	ARTICHOKES		145.500	1	291.00
	GUTHIOL	ARTICHOKES		95.000	5	95.00
	METHYL PARATHION	ARTICHOKES		299.981	11	388.00
	PARATHION	ARTICHOKES		485.500	7	522.00
	SPREADERS	ARTICHOKES		76.640	2	64.00
14S/01E-35 M	METHYL PARATHION	ARTICHOKES		1,136.313	25	1,204.00
	PARATHION	ARTICHOKES		74.125	5	136.00
14S/01E-36 M	ABATE	STREAMS		235.200	1	40.00
	DURSBAN	WASTE GROUND		7.504	1	40.00
	METHYL PARATHION	ARTICHOKES		160.000	2	160.00
14S/01E-88 M	ALDRIN	STRUCTURAL CONTROL	4.000			
	CHLORDANE		23.000			
	DAZINON		.250			
14S/01E-99 M	ALDRIN	RESIDENTIAL CONTR.	9.000			
	AMITROLE		2.000			
	BROMACIL		96.000			
	CARBARYL		4.400			
	CHLORDANE		18.600			
	DAZINON		3.250			
14S/02E-04 M	DAZINON	LETUCE		15.000	3	30.00
	ENDOSULFAN	ARTICHOKES		20.000	1	20.00
	GUTHIOL	ARTICHOKES		201.500	8	220.00
	MALATHION	ARTICHOKES		195.000	3	156.00
	METHYL PARATHION	ARTICHOKES		4,161.250	48	4,247.00
	PARATHION	ARTICHOKES		113.000	3	138.00
	PHOSDRIN	ARTICHOKES		78.000	3	156.00
	SIMAZINE	LETUCE		15.000	3	30.00
	TOK-25	ARTICHOKES		24.000	1	24.00
	SPREADERS	CELERY		104.000	1	26.00
		ARTICHOKES		49.117	4	83.00
		LETUCE		17.617	3	30.00
14S/02E-05 M	CHLOROPICRIN	STRAWBERRIES		1,405.971	1	8.65
	DDT	BROCCOLI		12.000	1	12.00
	ENDOSULFAN	CABBAGE		4.000	1	4.00
	GUTHIOL	ARTICHOKES		18.000	1	18.00
	MALATHION	BROCCOLI		12.000	1	12.00
		CABBAGE		4.000	1	4.00
		ARTICHOKES		165.000	7	200.00
		ARTICHOKES		43.750	3	35.00

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LOCATION	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR	APPS	ACRES
	CONT.					
14S/02E-05 M	METHYL BROMIDE	STRAWBERRIES	1,863.729	1		8.65
	METHYL PARATHION	ARTICHOKES	2,525.000	65	2,563.00	
	PARATHION	ARTICHOKES	36.000	2		48.00
	PHOSDRIN	ARTICHOKES	17.500	3		35.00
	SPREADERS	ARTICHOKES	69.858	3		98.00
		BROCCOLI	5.394	1		12.00
		CABBAGE	1.801	1		4.00
14S/02E-06 M	DYLOX	LETTUCE	9.500	1		19.00
	MALATHION	ARTICHOKES	23.750	2		19.00
	METHYL PARATHION	ARTICHOKES	2,484.775	22	2,288.00	
	PARATHION	ARTICHOKES	11.000	1		22.00
	PHOSDRIN	ARTICHOKES	26.000	3		41.00
	SPREADERS	ARTICHOKES	8.843	2		37.00
14S/02E-07 M	BTB	CABBAGE	27.440	1		7.00
	CHLORDANE	CELERY	14.000	1		7.00
	DDT	CABBAGE	25.000	2		12.50
		CAULIFLOWER	44.000	2		27.00
	DIAZINON	CABBAGE	.500	1		1.00
		CELERY	3.500	1		7.00
	DICAMBA	WEED	7.500	1		15.00
	ENDOSULFAN	CELERY	11.000	2		11.00
	GUTHION	ARTICHOKES	49.500	1		99.00
	MALATHION	CELERY	7.000	1		7.00
	MANEB	CELERY	58.660	7		49.00
	META-SYSTOX-R	CABBAGE	10.250	4		22.50
		CAULIFLOWER	9.250	2		21.00
	METHOMYL	CABBAGE	7.650	3		17.00
		CAULIFLOWER	4.950	1		11.00
	METHYL PARATHION	ARTICHOKES	1,059.000	13	1,059.00	
		CELERY	12.250	2		14.00
	PARATHION	ARTICHOKES	1,167.000	10	1,167.00	
	PETROLEUM SOLVENTS	CELERY	6,583.500	2		18.00
	PHOSDRIN	ARTICHOKES	179.500	3		359.00
		CELERY	26.500	8		53.00
	PROMTRYNE	CELERY	8.400	1		7.00
	TOK-25	CELERY	5.500	1		11.00
	TOXAPHENE	CABBAGE	4.000	1		1.00
		CELERY	73.940	3		25.00
	CALCIUM NITRATE	CELERY	175.000	3		21.00
	ZINC SULPHATE	CELERY	2.633	3		21.00
	SPREADERS	CABBAGE	18.498	6		30.50
		CAULIFLOWER	6.457	1		11.00
		CELERY	28.090	7		49.00
14S/02E-08 M	DDT	CABBAGE	8.000	2		4.00
		CAULIFLOWER	52.000	4		29.00
	DIAZINON	CABBAGE	.500	1		2.00
		CAULIFLOWER	4.000	1		8.00
	DYLOX	LETTUCE	15.250	3		30.50
		CAULIFLOWER	7.500	1		6.00

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LOCATION	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR	AGR APPS	ACRES
	CONT.					
14S/02E-08 M	ENDOSULFAN	ARTICHOKES	40.000	2	40.00	
		CAULIFLOWER	4.000	1	8.00	
		LETTUCE	37.250	4	44.00	
	GUTHION	ARTICHOKES	66.000	3	66.00	
		CAULIFLOWER	7.000	2	14.00	
	MALATHION	ARTICHOKES	240.000	4	192.00	
	META-SYSTOX-R	CABBAGE	2.000	2	4.00	
		CAULIFLOWER	3.000	1	6.00	
	METHYL PARATHION	ARTICHOKES	3,214.500	76	3,219.00	
	PHORATE	LETTUCE	10.125	1	13.50	
	PHOSDRIN	ARTICHOKES	96.000	4	192.00	
		CABBAGE	2.000	1	2.00	
		LETTUCE	6.000	2	6.00	
	SYSTOX	CAULIFLOWER	11.250	5	37.00	
	SPREADERS	ARTICHOKES	1.791	1	12.00	
14S/02E-09 M	BTH	CELERY	3.120	3	26.00	
	DYLOX	CELERY	5.000	1	10.00	
	ENDOSULFAN	ARTICHOKES	45.000	1	45.00	
		CELERY	16.000	1	16.00	
		LETTUCE	340.000	17	340.00	
	GUTHION	ARTICHOKES	137.000	5	137.00	
	MALATHION	ARTICHOKES	28.750	1	23.00	
		CELERY	8.659	1	18.00	
	METHOMYL	LETTUCE	9.000	1	20.00	
	METHYL PARATHION	ARTICHOKES	1,062.813	19	1,134.00	
		CELERY	140.250	14	194.00	
		LETTUCE	121.125	10	216.00	
	PARATHION	ARTICHOKES	50.625	2	90.00	
		CELERY	35.066	14	194.00	
	PETROLEUM SOLVENTS	FALLOWLAND	6.000	1	2.00	
		LETTUCE	123.790	21	403.00	
		CELERY	864.500	1	2.00	
		FALLOWLAND	30,157.750	10	299.00	
	PHORATE	LETTUCE	152.275	7	160.00	
	PHOSDRIN	ARTICHOKES	11.500	1	23.00	
		CELERY	18.000	3	26.00	
	SINOX	LETTUCE	114.813	13	256.00	
	SYSTOX	FALLOWLAND	506.500	9	289.00	
	TEPP	CELERY	13.000	4	52.00	
	TOK-25	CELERY	1.231	1	10.00	
	TOXAPHENE	LETTUCE	4.584	3	37.00	
	SPREADERS	CELERY	536.000	7	76.50	
	SUGAR	FALLOWLAND	8.000	1	2.00	
		LETTUCE	1,052.000	19	263.00	
		ARTICHOKES	596.000	8	149.00	
		CELERY	72.655	3	101.00	
		LETTUCE	97.625	12	163.00	
		CELERY	145.315	6	103.00	
		CELERY	609.000	9	129.00	

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LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR	AGR APPS	ACRES
	CONT.		NON-AGR			
14S/02E-09 M	SUGAR	LETTUCE	1,625.000	17	325.00	
14S/02E-16 M	ALDRIN	FALLOWLAND	19.800	2	33.00	
	ATB	LETTUCE	.696	1	23.00	
	DYLOX BAIT	CAULIFLOWER	7.875	1	10.50	
	DDT	CAULIFLOWER	60.500	4	44.00	
	DIAZINON	CAULIFLOWER	46.500	5	93.00	
		CELERY	14.500	3	29.00	
		LETTUCE	187.500	19	375.00	
	DIELDRIN	FALLOWLAND	9.900	2	33.00	
		LETTUCE	39.000	5	104.00	
	DIMETHOATE	CAULIFLOWER	9.000	1	24.00	
	DYLOX	CAULIFLOWER	18.000	1	12.00	
	ENDOSULFAN	CAULIFLOWER	5.500	1	11.00	
		CELERY	55.750	7	65.00	
		LETTUCE	318.625	24	447.00	
	GUTHION	ARTICHOKES	88.000	3	58.00	
		CAULIFLOWER	18.000	1	24.00	
	MALATHION	LETTUCE	81.876	4	76.00	
	MANEB	CELERY	3.520	1	8.00	
	META-SYSTOX-R	CAULIFLOWER	41.375	7	100.00	
	METHOMYL	CAULIFLOWER	4.050	1	9.00	
	METHYL PARATHION	ARTICHOKES	391.000	3	391.00	
		CAULIFLOWER	12.750	2	34.00	
		CELERY	18.500	3	28.00	
	PARATHION	CAULIFLOWER	42.000	4	67.00	
		CELERY	4.500	1	9.00	
		LETTUCE	56.500	5	113.00	
	PERTHANE	CAULIFLOWER	11.000	1	11.00	
		LETTUCE	95.000	4	71.00	
	PETROLEUM SOLVENTS	CELERY	24,139.500	7	65.00	
		FALLOWLAND	2,394.000	1	24.00	
	PHORATE	LETTUCE	227.847	14	246.50	
	PHOSDRIN	CAULIFLOWER	21.750	4	54.00	
		CELERY	13.500	3	27.00	
		LETTUCE	372.750	23	404.00	
	SINOX	FALLOWLAND	24.000	1	24.00	
	SYSTOX	CAULIFLOWER	8.250	3	33.00	
	TCK-25	CELERY	87.500	4	37.00	
	TOXAPHENE	CELERY	87.435	4	35.00	
		LETTUCE	424.000	11	180.50	
	ZINEB	CELERY	101.400	7	65.00	
	CALCIUM NITRATE	CELERY	96.600	3	29.00	
	MISC. MINOR ELEMENTS	CAULIFLOWER	7.287	1	9.00	
	SPREADERS	ARTICHOKES	51.493	2	43.00	
		CAULIFLOWER	3.727	3	57.00	
		CELERY	4.694	1	8.00	
		LETTUCE	29.967	4	51.00	
14S/02E-17 M	DIAZINON	LETTUCE	16.500	1	33.00	
	ENDOSULFAN	LETTUCE	16.500	1	33.00	

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LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR APPS	ACRES
	CONT.		NON-AGR	AGR	
15S/01E-88 M	DDT	STRUCTURAL CONTROL	20.000		
	DAZINON		24.750		
	DURSBAN		.250		
	ETHYLENE BROMIDE EDB		2.000		
	LETHANE 384		6.378		
	MALATHION		111.250		
	PCP		34.191		
	VIKANE		44.000		
15S/01E-99 M	ALDRIN	RESIDENTIAL CONTR.	21.000		
	AMITROLE		49.700		
	AMMATE		1,710.000		
	ATRAZINE		9.600		
	BAYGON		.281		
	BROMACIL		6.800		
	CARBARYL		747.000		
	CASARON		2.750		
	CHLORDANE		152.835		
	COPPER SULFA-PENTHAH		13.620		
	DALAPON		7.650		
	DDT		2.000		
	DAZINON		54.969		
	DIELDRIN		.750		
	DORMANT OILS		7.025		
	DURSBAN		.055		
	DYLOX		1.300		
	DYRENE		1.000		
	KELTHANE		1.663		
	LINDANE		2.175		
	LINURON		2.000		
	MALATHION		21.241		
	MANEB		1.925		
	PARAQUAT		1.000		
	PCP		1.000		
	PETROLEUM SOLVENTS		142.412		
	PRAMITOL, PROMETONE		2.970		
	SILVEX		2.500		
	SIMAZINE		43.200		
	SUMMER OILS		19.119		
	ZINEB		7.539		
	2,4-D		146.500		
	2,4,5-T		4.000		
	SPREADERS		13.470		
	ZINC		3.468		
17S/01E-88 M	CHLORDANE	STRUCTURAL CONTROL	44.000		
	DIELDRIN		.188		
	PCP		.825		
19S/02E-32 M	METHYL PARATHION	ARTICHOKES		22.000	1 22.00
26S/07E-88 M	CHLORDANE	STRUCTURAL CONTROL	1.428		
	DAZINON		.376		

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LOCATION	CHEMICAL	COMMODITY	LBS. USED NON-AGR	USED AGR	AGR APPS	ACRES
CONT.						
26S/07E-88 M	DIELDRIN	STRUCTURAL CONTROL	.238			
27S/08E-23 M	DIELDRIN	FALLOWLAND				
27S/08E-88 M	CHLORDANE	STRUCTURAL CONTROL	21.505	27.500	1	55.00
	DIAZINON		.248			
	DIELDRIN		.238			
	ETHYLENE BROMIDE EDB		.091			
	HEPTACHLOR		.027			
	PCP		.758			
	PETROLEUM SOLVENTS		.166			
27S/08E-99 M	MALEIC HYDRAZIDE	RESIDENTIAL CONTR.	216.000			
28S/09E-36 M	2,4-D	RANGELAND	.141	18.780	1	150.00
28S/10E-88 M	BAYGUN	STRUCTURAL CONTROL	4.544			
	CHLORDANE		.124			
	DIAZINON		.069			
	DIELDRIN		.031			
	DURSBAN					
28S/10E-99 M	MALEIC HYDRAZIDE	RESIDENTIAL CONTR.	42.000			
29S/10E-88 M	ALDRIN	STRUCTURAL CONTROL	14.000			
	CHLORDANE		41.713			
	DIAZINON		.967			
	DIELDRIN		.548			
	DURSBAN		.040			
	ETHYLENE BROMIDE EDB		1.015			
	MALATHION		1.241			
	PETROLEUM SOLVENTS		3.372			
	PIPERONYL BUTOXIDE		.088			
	PYRETHRINS		.510			
29S/10E-99 M	CARBARYL	RESIDENTIAL CONTR.	4.500			
	CHLORDANE		35.057			
	MALEIC HYDRAZIDE		104.000			
	SIMAZINE		4.000			
29S/11E-33 M	PARATHION	PEAS		3.032	5	4.91
		PEARS, BARTLETT		1.000	1	1.00
	SULFUR	PEAS		75.800	5	4.91
	TOXAPHENE	PEARS, BARTLETT		25.000	1	1.00
	2,4-D	PEAS		15.160	5	4.91
29S/11E-99 M	2,4-D	PEARS, BARTLETT		5.000	1	1.00
	2,4,5-T	BARLEY		35.250	1	47.00
	RESIDENTIAL CONTR.		1.000			
30S/11E-15 M	ENDOSULFAN	PEAS		10.000	2	4.00
	PARATHION	PEAS		2.000	2	4.00
	SULFUR	PEAS		50.000	2	4.00
30S/11E-16 M	PARATHION	PEAS		2.150	2	5.50
	SULFUR	PEAS		3.750	1	1.50
	TOXAPHENE	PEAS		.750	1	1.50
30S/11E-17 M	PARATHION	CAULIFLOWER		29.000	2	50.00
		LETTUCE		23.800	5	52.00
		PEAS		1.000	1	1.00

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LOCATION	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR	AGR APPS	ACRES
	CONT.					
30S/11E-17 M	SULFUR	CAULIFLOWER	726.000	2	50.00	
	TOXAPHENE	LETTUCE	595.000	5	52.00	
		CAULIFLOWER	145.000	2	50.00	
		LETTUCE	119.000	5	52.00	
30S/11E-20 M	2,4-D	GRAIN	20.006	1	32.00	
30S/11E-22 M	NCPA	GARBANZO BEANS	16.875	1	45.00	
	2,4-D	SUDANGRASS	45.000	1	45.00	
32S/12E-09 M	PARATHION	PEAS	1.200	2	2.00	
	SULFUR	PEAS	30.000	2	2.00	
	TOXAPHENE	PEAS	6.000	2	2.00	
32S/12E-88 M	CHLORDANE	STRUCTURAL CONTROL	16.033			
	DAZINON		.186			
	DIELDRIN		.168			
	HEP1ACHLOR		.045			
	PCP		1.598			
32S/12E-99 M	AMITROLE	RESIDENTIAL CONTR.	1.000			
	BETASAN		.278			
	CASARON		2.500			
	DACTHAL		18.000			
	MALEIC HYDRAZIDE		48.000			
	PARAOQUAT		3.222			
	SIMAZINE		.400			
	TRIFLURALIN		1.000			
	2,4-D		.125			
32S/13E-19 M	PARATHION	PEAS	.700	2	3.50	
	PHOSDRIN	STRAWBERRIES	1.750	1	2.50	
	SULFUR	PEAS	17.500	2	3.50	
	TOXAPHENE	STRAWBERRIES	26.250	1	2.50	
32S/13E-21 M	DI-SYDON	PEAS	2.500	1	.50	
	PARATHION	MISC. TIMBER TREES	80.000	1	2.00	
	PHOSDRIN	CELERY	168.640	22	194.00	
32S/13E-22 M	BTB	CELERY	83.655	15	134.00	
	COPPER SULFA-PENTHAH	CELERY	5.400	1	9.00	
	UIAZINON	WALNUTS	15.200	2	10.00	
	DICAMBA	OATS	222.000	3	111.00	
	ENDOSULFAN	CELERY	4.000	1	1.00	
	MANEB	NURSERY PLANTINGS	14.500	3	14.50	
	METHYL PARATHION	CELERY	18.000	1	18.00	
	NALED	CELERY	13.500	1	4.50	
	PARATHION	STRAWBERRIES	4.500	1	4.50	
	PERthane	LETTUCE	.960	2	8.00	
	PHOSDRIN	TOMATOES	7.000	1	7.00	
	SULFUR	LETTUCE	5.000	1	10.00	
	SYSTOX	CELERY	7.000	1	7.00	
		PEAS	5.400	1	9.00	
		TOMATOES	637.000	3	13.00	
		CELERY	125.000	1	10.00	
		PEAS	5.000	2	10.00	
		NURSERY PLANTINGS	9.000	1	18.00	

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LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR	APPS.	ACRES
	CONT.		NON-AGR	AGR		
32S/13E-22 M	TEPP	STRAWBERRIES	.027	2	8.00	
	TOXAPHENE	TOMATOES	25.000	1	10.00	
	ZINEB	CELERY	21.600	1	9.00	
		LETTUCE	15.750	1	7.00	
		CELERY	7.856	2	10.00	
		LETTUCE	5.499	1	7.00	
		NURSERY PLANTINGS	14.140	1	18.00	
		CELERY	15.200	2	10.00	
		CELERY	122.400	3	17.00	
		ALMONDS	7.600	1	5.00	
32S/13E-27 M	ZINC	CELERY	36.480	4	24.00	
	BTB	ALMONDS	5.000	1	5.00	
	COPPER SULFA-PENTHAH	CELERY	7.000	1	7.00	
	ENDOSULFAN	PEAS	3.500	2	5.00	
		CELERY	17.000	3	17.00	
		PEAS	122.500	1	2.50	
		ALMONDS	2.500	1	5.00	
		CELERY	3.500	1	7.00	
		ALMONDS	41.000	2	12.00	
		CELERY	3.928	1	5.00	
32S/13E-28 M	SYSTOX	CELERY	18.854	4	24.00	
	TOK-25	ALMONDS	7.600	1	5.00	
	SPREADERS	CELERY	36.480	4	24.00	
		ALMONDS	231.600	7	37.00	
		CELERY	6.080	1	4.00	
		ALMONDS	80.560	10	53.00	
		ENDOSULFAN	4.000	1	4.00	
		BUSHBERRIES	4.000	1	4.00	
		CELERY	60.500	12	60.50	
		BEANS, DRY	6.000	1	2.00	
32S/13E-28 M	EPTAM	BUSHBERRIES	4.000	1	4.00	
	KELTHANE	CELERY	43.890	4	19.00	
	MANEB	BEANS, DRY	1.000	1	2.00	
	PARATHION	LETTUCE	1.000	1	2.00	
		PEAS	7.875	5	11.75	
		PEARS, BARTLETT	1.000	1	2.00	
		TOMATOES	.875	1	1.75	
		LETTUCE	8.000	3	8.00	
		BUSHBERRIES	9.000	1	4.00	
		CELERY	39.500	7	37.00	
32S/13E-28 M	PERTHANE	LETTUCE	6.000	2	6.00	
	PHOSDRIN	BEANS, DRY	50.000	1	2.00	
	SULFUR	PEAS	376.875	5	11.75	
		PEARS, BARTLETT	50.000	1	2.00	
		TOMATOES	21.875	1	1.75	
		ALMONDS	2.000	1	4.00	
		CELERY	325.500	12	60.50	
		CELERY	94.000	5	25.50	
		CELERY	1.710	4	19.00	

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LOCATION CHEMIC
CONT.

32S/13E-23 M	ZINEB	LETUCE	12.900	2	6.00
	ZINC SULPHATE	CELERY	9.120	1	6.00
	SPREADERS	ALMONDS	3.142	1	4.00
		BUSHBERRIES	3.142	1	4.00
		CELERY	42.419	10	54.00
	ZINC	LETTUCE	6.284	3	8.00
		ALMONDS	6.080	1	4.00
	COPPER	CELERY	118.940	15	78.50
32S/13E-29 M	CHLORUPICRIN	FALLOWLAND	2,158.350	3	23.00
	DNPB	CABBAGE	3.680	1	3.00
	KELTHANE	STRAWBERRIES	14.000	1	14.00
	METHYL BROMIDE	FALLOWLAND	5,276.650	3	23.00
	NALED	STRAWBERRIES	176.220	6	87.00
	PHOSDRIN	STRAWBERRIES	71.936	9	127.00
	TEPP	STRAWBERRIES	134.870	16	200.00
	SPREADERS	STRAWBERRIES	10.998	1	14.00
32S/13E-30 M	NALED	STRAWBERRIES	66.330	2	33.50
	PETROLEUM SOLVENTS	STRAWBERRIES	9.749	1	11.50
	PHOSDRIN	PEAS	.375	1	1.00
		STRAWBERRIES	28.422	5	64.00
	SYSTOX	STRAWBERRIES	4.313	1	11.50
	TEPP	STRAWBERRIES	26.255	6	67.50
	2,4-D	OATS	1.876	1	5.00
32S/13E-31 M	DIMETHOATE	CABBAGE	3.828	1	7.00
	ENDOSULFAN	CABBAGE	17.661	2	10.00
		CELERY	9.800	1	14.00
		PEAS	2.400	1	3.00
	MANEB	CABBAGE	6.300	1	3.00
		CELERY	29.400	1	14.00
		PEAS	7.200	1	3.00
	METHYL PARATHION	CABBAGE	1.313	1	7.00
		CELERY	9.800	1	14.00
		ENDIVE	.563	1	3.00
		LETTUCE	.563	1	3.00
		PEAS	2.400	1	3.00
	PARATHION	CABBAGE	7.525	3	14.00
		CELERY	54.555	18	94.00
		ENDIVE	1.125	1	3.00
		LETTUCE	1.125	1	3.00
		NURSERY PLANTINGS	7.700	2	11.00
		PEAS	7.750	5	12.00
	SULFUR	PEAS	37.500	2	1.00
	SYSTOX	CABBAGE	2.500	3	8.00
		CELERY	7.000	6	28.00
		LETTUCE	3.000	3	12.00
		CABBAGE	21.000	1	4.00
		CELERY	210.105	7	48.50
	TIXAPHENE	NURSERY PLANTINGS	57.750	2	11.00

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LOCATION	CHEMICAL	COMMODITY	LBS. USED	PER ACRE	AGR APPS	ACRES
	CONT.	NON-AGR	AGR	AGR		
32S/13E-31 M	TOXAPHENE	PEAS	7.500	2	1.00	
	ZINEB	CABBAGE	8.400	1	4.00	
		CELERY	91.350	7	45.00	
		NURSERY PLANTINGS	23.100	2	11.00	
32S/13E-32 M.	BTB	CABBAGE	127.630	9	36.50	
		CELERY	10.320	3	43.00	
		NAPA CABBAGE	28.800	1	4.00	
	CDEC	CABBAGE	20.000	2	5.00	
	COPPER SULFA-PENTHAH	CELERY	155.040	8	70.50	
	DBCPC	CABBAGE	584.640	8	25.00	
	DI-SYSTON	LETTUCE	7.999	1	6.00	
	ENDOSULFAN	BUSHBERRIES	3.000	1	3.00	
		CABBAGE	32.500	7	32.50	
		CAULIFLOWER	10.000	1	10.00	
		CELERY	90.500	10	90.50	
		STRAWBERRIES	4.000	1	4.00	
		NAPA CABBAGE	4.000	1	4.00	
	ETHION	STRAWBERRIES	22.500	3	30.00	
	KELTHANE	BUSHBERRIES	3.000	1	3.00	
		STRAWBERRIES	34.000	4	34.00	
	MALATHION	STRAWBERRIES	12.000	1	8.00	
	MANEB	CABBAGE	4.620	1	2.00	
		CELERY	4.620	1	2.00	
		NAPA CABBAGE	9.240	1	4.00	
	PERTHANE	LETTUCE	13.500	2	13.50	
	PETROLEUM SOLVENTS	CELERY	19,351.500	5	39.50	
	PHOSDRIN	BUSHBERRIES	3.000	1	3.00	
		CABBAGE	13.450	5	20.50	
		CELERY	43.000	3	43.00	
		LETTUCE	13.500	2	13.50	
		STRAWBERRIES	4.000	1	4.00	
	SULFUR	PEAS	245.000	1	5.00	
	SYSTOX	CABBAGE	21.750	10	43.50	
		CAULIFLOWER	5.000	1	10.00	
		CELERY	36.250	9	72.50	
		NAPA CABBAGE	2.000	1	4.00	
	TEPP	STRAWBERRIES	29.550	3	30.00	
	TOK-25	CABBAGE	16.000	1	5.00	
		CELERY	240.000	11	65.50	
	ZINEB	CABBAGE	57.030	5	29.00	
		CELERY	.180	1	2.00	
		LETTUCE	27.675	2	13.50	
		NAPA CABBAGE	.360	1	4.00	
	SPREADERS	CABBAGE	32.601	8	41.50	
		CAULIFLOWER	7.856	1	10.00	
		CELERY	6.284	1	8.00	
		LETTUCE	10.605	2	13.50	
		STRAWBERRIES	2.989	1	4.00	
	NITROGEN ELEMENTAL	CABBAGE	3,262.400	11	41.00	

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LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR	AGR APPS	ACRES
	CONT.		NON-AGR	AGR		
32S/13E-32 M	NITROGEN ELEMENTAL	LETTUCE	399.960	1	6.00	
	PHOSPHORUS PENTOXIDE	CABBAGE	3,262.400	11	41.00	
		LETTUCE	399.960	1	6.00	
	POTASSIUM ELEMENTAL	CABBAGE	3,262.400	11	41.00	
		LETTUCE	399.960	1	6.00	
	ZINC	CELERY	220.400	11		
	COPPER	CELERY	65.360	3	43.00	
32S/13E-33 M	BALAN	LETTUCE	2.250	1	2.00	
	BTB	CELERY	303.360	5	46.00	
	COPPER HYDROXIDE	CELERY	1.800	1	12.00	
	COPPER SULFA-PENTHAH	ALMONDS	39.520	2	26.00	
		CELERY	205.960	12	102.00	
	ENDOSULFAN	ALMONDS	26.000	2	26.00	
		CELERY	153.000	16	156.00	
	MANEB	CELERY	132.825	4	57.50	
	METHYL PARATHION	CELERY	6.000	1	12.00	
	PETROLEUM SOLVENTS	CELERY	13,732.250	4	27.00	
	PHOSDRIN	BRUSSEL SPROUTS	.875	1	1.25	
		CELERY	66.000	8	66.00	
	SULFUR	NURSERY PLANTINGS	588.000	1	12.00	
	SYSTOX	ALMONDS	13.000	2	26.00	
		CELERY	55.625	14	140.00	
		LETTUCE	2.500	3	10.00	
TOK-25		ALMONDS	32.000	1	8.00	
	TOXAPHENE	CELERY	557.200	17	145.50	
	ZINEB	CELERY	48.000	1	12.00	
	2,4-D	MISC. TIMBER TREES	5.175	4	57.50	
	SPREADERS	ALMONDS	8.000	1	4.00	
		CELERY	20.425	2	26.00	
	ZINC	ALMONDS	59.310	8	75.50	
		CELERY	39.520	2	26.00	
	COPPER	CABBAGE	2,233.290	18	202.50	
		CELERY	73.150	1	22.00	
			286.330	6	100.50	
32S/13E-88 M	CALCIUM ARSENATE	STRUCTURAL CONTROL	.481			
	CHLORDANE		295.203			
	DIAZINON		1.509			
	DIELDRIN		.927			
	HEPTACHLOR		.006			
	PCP		.175			
32S/13E-99 M	AMITROLE	RESIDENTIAL CONTR.	1.125			
	CARBARYL		5.000			
	CHLORDANE		33.041			
	MALEIC HYDRAZIDE		128.000			
	SIMAZINE		2.000			
	SPREADERS		38.617			
01N/22W-06 S	BUTRAN	LETTUCE	75.600	2	42.00	
	BTB	CABBAGE	10.819	2	35.00	
		CELERY	105.750	2	141.00	

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LOCATION CONT.	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR	AGR APPS	ACRES
01N/22W-06 S	BTB	LETTUCE	87.450	8	119.00	
		PEPPERS, BELL	12.600	1	21.00	
	CAPTAN	SPINACH	499.000	2	35.00	
	CARBARYL	CABBAGE	17.600	1	11.00	
		PEPPERS, BELL	43.000	1	21.50	
	COPPER SULFA-PENTAH	CABBAGE	1.650	1	11.00	
	DIMETHOATE	BEANS, GREEN LIMA	15.018	1	30.00	
		SPINACH	3.505	2	14.00	
		PEPPERS, BELL	4.006	1	12.00	
		SPINACH	.668	1	2.00	
	DI-SYSTON	FALLOWLAND	27.435	2	25.00	
	DYRENE	CELERY	259.000	4	122.00	
	ENDOSULFAN	BROCCOLI	30.625	1	35.00	
		CABBAGE	36.750	3	49.00	
		CELERY	11.000	1	22.00	
		LETTUCE	42.000	2	42.00	
		NURSERY PLANTINGS	10.000	2	10.00	
		PEPPERS, BELL	22.800	2	33.00	
		SPINACH	16.500	2	22.00	
	MANEB	CELERY	133.200	4	84.00	
	META-SYSTOX-R	CABBAGE	7.334	1	11.00	
	METHOMYL	CABBAGE	5.850	1	13.00	
	METHYL PARATHION	BROCCOLI	30.625	1	35.00	
		CABBAGE	19.000	2	24.50	
		CELERY	44.000	2	44.00	
		LETTUCE	42.000	2	42.00	
		NURSERY PLANTINGS	10.000	2	10.00	
		PEPPERS, BELL	16.800	1	21.00	
		SPINACH	16.500	2	22.00	
		SPINACH	38.000	1	19.00	
	NALED	PEPPERS, BELL	17.387	1	21.50	
	PARAQUAT	BEANS, DRY	74.100	3	114.00	
	PARATHION	SPINACH	5.700	2	18.00	
		CABBAGE	32.125	4	59.00	
	PHOSDRIN	CELERY	342.750	9	389.00	
		LETTUCE	87.450	8	119.00	
		SPINACH	21.000	3	34.00	
		CELERY	12.800	1	10.00	
	PROMETRYNE	CABBAGE	11.000	2	22.00	
	SULFUR	CABBAGE	6.500	1	13.00	
	SYSTOX	FALLOWLAND	20.000	1	5.00	
	TOK-25	BEANS, GREEN LIMA	180.000	1	30.00	
	TOXAPHENE	CELERY	198.000	2	44.00	
	ZINEB	CABBAGE	13.750	2	22.00	
		CELERY	2,659.200	10	446.00	
	ZIRAM	CELERY	90.000	1	30.00	
	SPREADERS	CELERY	6.180	3	46.00	
	NITRUGEN ELEMENTAL	FALLOWLAND	906.290	2	25.00	
	PHOSPHORUS PENTOXIDE	FALLOWLAND	3,954.720	2	25.00	

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LOCATION	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR	AGR APPS	ACRES
	CONT.					
01N/22W-06 S	COPPER	CABBAGE	1.100	1	11.00	
01N/22W-07 S	AMITROLE	FALLOWLAND	1.000	1	1.00	
	BOTRAN	LETTUCE	38.700	2	21.50	
	BTB	BROCCOLI	4.800	1	40.00	
		CABBAGE	26.250	3	40.00	
		CELERY	33.750	2	45.00	
		LETTUCE	53.940	14	115.50	
		SPINACH	3.600	1	6.00	
	CAPTAN	LETTUCE	18.500	5	37.00	
		SPINACH	170.000	2	80.00	
	CARBARYL	TOMATOES	128.000	1	32.00	
	CHLORDANE	FALLOWLAND	36.000	1	18.00	
	DALAPON	FALLOWLAND	4.250	1	1.00	
	DDT	CABBAGE	57.500	3	40.00	
		TOMATOES	18.000	1	12.00	
	DIAZINON	PEPPERS, BELL	2.640	1	4.00	
		SPINACH	33.000	2	21.00	
		TOMATOES	6.000	1	12.00	
		SPINACH	5.509	1	22.00	
	DIMETHOATE	CELERY	117.600	3	56.00	
	DYRENE	CABBAGE	47.000	4	55.00	
	ENDOSULFAN	CELERY	26.000	2	26.00	
		LETTUCE	44.500	5	49.00	
		SPINACH	46.125	3	61.50	
		TOMATOES	32.000	1	32.00	
	MANEB	CELERY	882.240	7	183.00	
		TOMATOES	32.000	1	40.00	
	METHOMYL	TOMATOES	18.000	1	40.00	
	METHYL PARATHION	CABBAGE	12.000	1	15.00	
		CELERY	62.000	4	62.00	
		LETTUCE	44.500	5	49.00	
		SPINACH	29.250	2	39.00	
		TOMATOES	15.000	1	40.00	
	NALED	SPINACH	100.000	1	50.00	
	PARATHION	BEANS, DRY	39.000	2	52.00	
		CABBAGE	30.000	2	30.00	
		SPINACH	16.875	1	22.50	
		TOMATOES	36.000	2	52.00	
	PHOSDRIN	BROCCOLI	54.061	2	80.00	
		CABBAGE	32.250	4	55.00	
		CELERY	73.350	4	91.00	
		LETTUCE	71.750	14	115.50	
		PEPPERS, BELL	1.980	1	4.00	
		SPINACH	23.850	3	42.00	
	PROMETRYNE	CELERY	23.040	1	18.00	
	RU-NEET	SPINACH	135.135	1	33.00	
	SYSTOX	CABBAGE	20.000	3	40.00	
	TELONE	TOMATOES	13,216.500	2	69.75	
	TUR-25	BROCCOLI	80.000	1	20.00	

STATE OF CALIFORNIA
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CUMPREHENSIVE OCEAN AREA PLAN - PESTICIDE DATA

LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR APPS	ACRES
	CONT.		NON-AGR	AGR	
01N/22W-07 S	TOK-25	PARSLEY	80.000	1	20.00
	TOXAPHENE	CABBAGE	100.000	3	40.00
	ZINEB	CELERY	81.000	1	18.00
	2,4-D	TOMATOES	36.000	1	12.00
	4-MCB	CELERY	4,365.000	13	669.00
01N/22W-18 S	BTB	FALLOWLAND	.960	1	1.00
	DIAZINON	PEAS	22.000	1	22.00
	PHOSDRIN	BROCCOLI	26.250	1	35.00
01N/22W-20 S	ARAMITE	WASTE GROUND	30.000	1	40.00
	META-SYSTOX-R	BROCCOLI	26.250	1	35.00
	METHOMYL	MISC. TIMBER TREES	4.072	1	4.00
	METHYL PARATHION	CABBAGE	.750	1	3.00
	PARATHION	CABBAGE	1.350	1	3.00
01N/22W-21 S	AMITROLE	CELERY	16.255	1	26.00
	BROMACIL	CABBAGE	2.250	1	3.00
	CAPTAN	FALLOWLAND	32.000	1	8.00
	DIAZINON	FALLOWLAND	12.800	1	8.00
	DIURON	SPINACH	28.000	1	14.00
	ENDOSULFAN	NURSERY PLANTINGS	2.250	1	3.00
	METHYL PARATHION	FALLOWLAND	19.200	1	8.00
	PARATHION	SPINACH	5.250	1	7.00
	PHOSORIN	SPINACH	10.850	2	21.00
01N/22W-22 S	BTB	BEANS, DRY	38.400	3	64.00
		SPINACH	22.400	2	28.00
	DIAZINON	CABBAGE	12.000	1	20.00
	DIMETHOATE	LETTUCE	3.000	1	5.00
	DI-SYTON	SPINACH	2.775	2	5.00
	ENDOSULFAN	NURSERY PLANTINGS	4.250	3	8.50
	MALATHION	BEANS, GREEN LIMA	25.531	1	51.00
	MANEB	TOMATOES	34.500	1	23.00
	META-SYSTOX-R	CABBAGE	9.000	1	9.00
	METHYL PARATHION	PEPPERS, CHILI	10.500	1	21.00
	PARATHION	LETTUCE	3.960	1	3.00
	PERTHANE	CELERY	31.200	1	13.00
	PHOSDRIN	NURSERY PLANTINGS	13.600	3	8.50
	SYSTOX	NURSERY PLANTINGS	5.814	3	8.50
01N/22W-27 S	BOTRAN	PEPPERS, CHILI	7.875	1	21.00
	BTB	CABBAGE	9.000	1	9.00
		BEANS, DRY	18.750	1	25.00
		LETTUCE	9.900	1	3.00
		CABBAGE	12.000	1	20.00
		CELERY	9.750	1	13.00
		LETTUCE	3.000	1	5.00
		SPINACH	2.775	2	5.00
		BEANS, GREEN LIMA	12.375	1	33.00
		LETTUCE	155.025	5	89.00
		BROCCOLI	18.750	1	25.00
		CABBAGE	27.600	3	39.00
		CELERY	67.560	5	122.00

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COMPREHENSIVE OCEAN AREA PLAN - PESTICIDE DATA

LOCATION CONT.	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR	APPS	ACRES
01N/22W-27 S	BTB	LETTUCE	49.350	5	67.00	
	CAPTAN	SPINACH	90.750	3	61.00	
	CARBARYL	SPINACH	60.800	1	38.00	
	D-D MIXTURE	FALLOWLAND	3,960.000	1	20.00	
	DDT	NURSERY PLANTINGS	63.000	4	38.00	
	DIAZINON	TOMATOES	28.500	1	19.00	
	DIMETHOATE	NURSERY PLANTINGS	3.000	1	6.00	
	DI-SYSTON	NURSERY PLANTINGS	.501	1	1.00	
	DYRENE	BROCCOLI	56.250	1	25.00	
		LETTUCE	5.063	1	4.50	
		TOMATOES	87.000	2	37.00	
	ENDOSULFAN	CELERY	912.000	16	490.50	
		NOT REPORTED	68.000	1	34.00	
		CABBAGE	17.800	2	20.00	
	EPTAM	CELERY	101.000	4	74.50	
	KELTHANE	LETTUCE	148.625	9	151.50	
		NURSERY PLANTINGS	181.000	12	182.00	
		SPINACH	47.500	3	76.00	
		TOMATOES	33.830	2	34.00	
	MANEB	POTATOES	180.000	3	60.00	
		BEANS, DRY	1.500	1	1.25	
		BEANS, GREEN LIMA	4.410	2	5.00	
	META-SYSTOX-R	CELERY	113.600	4	71.00	
	METHOMYL	NURSERY PLANTINGS	54.400	3	31.00	
		NURSERY PLANTINGS	23.221	3	42.00	
	METHYL PARATHION	CABBAGE	16.200	3	36.00	
		NURSERY PLANTINGS	2.700	1	6.00	
		CABBAGE	31.300	4	38.00	
		CELERY	232.000	8	232.00	
		LETTUCE	148.625	9	151.50	
		NURSERY PLANTINGS	180.000	10	180.00	
		SPINACH	66.500	3	76.00	
		TOMATOES	17.000	1	17.00	
	NALED	BEANS, DRY	2.000	1	1.25	
		CELERY	71.000	2	71.00	
		NURSERY PLANTINGS	1.500	1	1.00	
		NOT REPORTED	34.000	1	34.00	
	PARATHION	BEANS, DRY	63.000	3	98.00	
		BEANS, GREEN LIMA	87.550	4	120.00	
		NURSERY PLANTINGS	8.650	2	22.00	
		PEPPERS, BELL	1.053	1	20.00	
		SPINACH	9.600	1	24.00	
		TOMATOES	25.470	2	36.00	
	PHOSDRIN	BEANS, GREEN LIMA	18.098	1	31.00	
		BROCCOLI	18.750	1	25.00	
		CABBAGE	21.000	2	28.00	
		CELERY	367.250	22	541.50	
		LETTUCE	49.350	5	67.00	
		SPINACH	55.500	4	85.00	

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COMPREHENSIVE OCEAN AREA PLAN - PESTICIDE DATA

LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR	APPS	ACRES
	CONT.		NON-AGR			
01N/22W-27 S	PHOSDRIN	NOT REPORTED	17.000	1	34.00	
	PLANAVIN	FALLOWLAND	32.720	1	50.00	
	PROMETRYNE	CELERY	42.240	1	33.00	
	SYSTOX	CABBAGE	9.000	1	18.00	
	TELONE	FALLOWLAND	10,203.930	4	67.10	
	TOK-25	NURSERY PLANTINGS	212.000	3	53.00	
	TOXAPHENE	NURSERY PLANTINGS	62.000	1	22.00	
	ZINEB	PEPPERS, BELL	120.000	1	20.00	
	4-MCB	TOMATOES	141.150	2	36.00	
01N/22W-28 S	PARATHION	CELERY	297.000	5	99.00	
		PEAS	26.000	1	26.00	
		BEANS, GREEN LIMA	21.523	1	35.00	
		CITRUS	34.800	1	58.00	
		BEANS, GREEN LIMA	8.250	1	22.00	
01N/22W-30 S	SYSTOX	SPINACH	11.550	1	21.00	
	ENDOSULFAN	SPINACH	18.150	2	36.00	
	METHYL PARATHION	SPINACH	3.300	1	15.00	
01N/22W-33 S	PARATHION	CELERY	19.200	1	12.00	
	MANEB	BEANS, DRY	54.000	1	72.00	
	METHYL PARATHION	BEANS, DRY	57.750	2	77.00	
	PARATHION	CELERY	12.000	1	12.00	
	PHOSDRIN	LETTUCE	3.750	1	5.00	
01N/22W-34 S	BALAN	NURSERY PLANTINGS	32.000	1	8.00	
	CAPTAN	LETTUCE	7.500	1	5.00	
	IPC	NURSERY PLANTINGS	60.000	1	15.00	
	TOK-25	LETTUCE	7.500	1	5.00	
	KERB	BROCCOLI	6.000	1	10.00	
01N/22W-35 S	BTB	NURSERY PLANTINGS	27.000	1	27.00	
	DDT	BROCCOLI	10.000	1	10.00	
	ENDOSULFAN	NURSERY PLANTINGS	81.600	2	29.00	
	MANEB	NURSERY PLANTINGS	21.043	1	27.00	
	META-SYSTOX-R	BROCCOLI	10.000	1	10.00	
	METHYL PARATHION	NURSERY PLANTINGS	16.800	1	21.00	
	PARATHION	NURSERY PLANTINGS	4.800	1	8.00	
	PHOSDRIN	STRAWBERRIES	76.000	1	38.00	
01N/22W-36 S	CAPTAN	FALLOWLAND	11,385.000	1	50.00	
	D-D MIXTURE	TOMATOES	15.000	1	20.00	
	DI-SYSTON	STRUCTURAL CONTROL	300.000			
01N/22W-88 S	ALDRIN		.100			
	CARBARYL		134.012			
	CHLORDANE		.407			
	DDVP		.870			
	DELNAV		3.141			
	DAZINON		7.200			
	DIELDRIN		.704			
	DURSBAN		.002			
	KEPONE		.475			
	LINDANE		10.391			
	MALATHION		.110			
	METALDEHYDE					

STATE OF CALIFORNIA
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COMPREHENSIVE OCEAN AREA PLAN - PESTICIDE DATA

LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR APPS	ACRES
	CONT.		NON-AGR	AGR	
01N/22W-88 S	PIPERONYL BUTOXIDE	STRUCTURAL CONTROL	.026		
	PYRETHRINS		1.250		
	VIKANE		19.800		
	METHYL SALICYLATE		1.863		
01N/22W-99 S	AMITROLE	RESIDENTIAL CONTR.	65.700		
	BROMACIL		1.220		
	CARBARYL		4.260		
	CHLORDANE		23.648		
	DIAZINON		7.687		
	DIMETHOATE		1.544		
	MALATHION		3.888		
	NAPHTHAL ACETIC ACID		.040		
01N/23W-88 S	CHLORDANE	STRUCTURAL CONTROL	320.500		
02N/23W-03 S	AMITROLE	FALLOWLAND	5.600	2	2.00
	BROMACIL	FALLOWLAND	3.200	1	1.00
	DIURON	FALLOWLAND	3.200	1	1.00
	SIMAZINE	FALLOWLAND	2.400	1	1.00
	SUMMER OILS	LEMONS	138.254	1	2.00
	SPREADERS	FALLOWLAND	1.562	2	2.00
02N/23W-04 S	AMITROLE	FALLOWLAND	3.600	1	1.00
	BROMACIL	FALLOWLAND	3.200	1	1.00
	DIURON	FALLOWLAND	3.200	1	1.00
	FENAC	WEED	3.200	1	2.00
	HYVAR	WEED	6.272	1	2.00
	2,4-D	WEED	3.200	1	2.00
	SPREADERS	FALLOWLAND	1.488	1	2.00
		WEED	1.198	1	1.00
			2.366	1	2.00
02N/23W-10 S	D-D MIXTURE	FALLOWLAND	5,175.720	2	20.00
02N/23W-11 S	BTB	CELERY	42.570	7	129.00
	DYRENE	CELERY	404.860	13	273.00
	ENDOSULFAN	CELERY	14.000	1	28.00
	MANEB	CELERY	113.520	4	72.00
	METHYL PARATHION	CELERY	217.000	10	217.00
	NALED	CELERY	64.000	4	71.00
	PETROLEUM SOLVENTS	FALLOWLAND	8,379.000	1	21.00
	PHOSDRIN	CELERY	197.750	17	346.00
	PROMETRYNE	CELERY	44.800	2	35.00
	TOK-25	CELERY	394.000	4	68.00
	ZINEB	CELERY	169.680	3	84.00
02N/23W-14 S	DIPHENAMID	FALLOWLAND	157.500	2	35.00
	ENDOSULFAN	NURSERY PLANTINGS	33.000	3	33.00
	METHYL PARATHION	NURSERY PLANTINGS	33.000	3	33.00
02N/23W-23 S	DHCP	LEMONS	516.000	1	20.00
	PARATHION	BEANS, DRY	442.500	1	59.00
02N/23W-25 S	BTB	CABBAGE	9.750	1	13.00
		CELERY	143.370	9	234.00
		LETTUCE	31.200	3	52.00
	CAPTAN	LETTUCE	10.000	1	10.00

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LOCATION CONT.	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR	AGR APPS	ACRES
02N/23W-25 S	CARBARYL	PEPPERS, BELL	60.000	1	30.00	
		TOMATOES	86.000	1	43.00	
	DBCP	FALLOWLAND	946.000	1	27.50	
	DIAZINON	CUCUMBERS	12.800	1	32.00	
	DYRENE	CELERY	587.000	9	215.00	
	ENDOSULFAN	CABBAGE	4.375	1	5.00	
		CELERY	72.000	4	97.00	
		TOMATOES	94.200	3	116.00	
	ETHYLENE BROMIDE EDB	FALLOWLAND	847.578	1	20.00	
	KARATHANE	CUCUMBERS	25.600	1	32.00	
	MANEB	CELERY	204.240	6	132.00	
		TOMATOES	68.800	1	43.00	
	METHOMYL	CABBAGE	5.850	1	13.00	
	METHYL PARATHION	CABBAGE	10.875	2	18.00	
		CELERY	171.000	7	171.00	
		TOMATOES	43.000	1	43.00	
	NALED	CELERY	203.840	7	176.00	
	PARATHION	BEANS, DRY	30.000	1	50.00	
		CABBAGE	5.469	2	10.00	
		CUCUMBERS	7.000	2	20.00	
		LETTUCE	2.000	1	4.00	
		TOMATOES	26.918	2	42.00	
	PHOSDRIN	CABBAGE	31.050	4	37.00	
		CELERY	382.000	17	512.00	
		COLLARDS	2.000	1	4.00	
		LETTUCE	95.500	17	155.00	
		SPINACH	19.600	8	34.00	
	PROMETRYNE	CELERY	102.400	3	80.00	
	TUXAPHENE	TOMATOES	148.500	1	30.00	
	ZINEB	CELERY	1,617.960	18	653.00	
02N/23W-35 S	DIURON	DITCHES	15.000	1	5.00	
	HYVAR	DITCHES	24.000	1	5.00	
02N/23W-36 S	BOTRAN	CELERY	25.000	1	10.00	
	BTE	CELERY	172.110	12	421.00	
	CAPTAN	LETTUCE	.720	1	6.00	
	DYRENE	LETTUCE	3.000	1	6.00	
	ENDOSULFAN	CELERY	1,079.220	21	586.00	
	KELTHANE	CELERY	13.400	1	26.80	
	MANEB	TOMATOES	32.250	1	43.00	
	METHYL PARATHION	BEANS, DRY	105.000	2	100.00	
		CELERY	142.422	3	55.80	
		CELERY	115.800	4	115.80	
		TOMATOES	32.250	1	43.00	
	NALED	CELERY	252.000	8	252.00	
	PARATHION	BEANS, DRY	70.000	2	100.00	
	PHOSDRIN	CELERY	560.500	25	784.00	
	PROMETRYNE	LETTUCE	4.500	1	6.00	
	TELUNE	CELERY	34.560	1	27.00	
		CELERY	24.000	1	12.00	

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LOCATION CONT.	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR APPS	ACRES	
02N/23W-36 S	TOXAPHENE	BEANS, DRY	525.000	2	100.00	
	ZINEB	CELERY	934.458	9	355.80	
02N/23W-88 S	ALDRIN	STRUCTURAL CONTROL	10.000			
	CHLORDANE		301.100			
	DDVP		.250			
	DIAZINON		7.250			
	DIELDREN		20.738			
	MALATHION		33.750			
	METHYL SALICYLATE		.621			
02N/23W-99 S	AMITROLE	RESIDENTIAL CONTR.	42.300			
	ATRAZINE		18.400			
	BROMACIL		10.365			
	CALCIUM HYDROXIDE		.200			
	CAPTAN		.500			
	CARBARYL		38.775			
	CHLORDANE		87.600			
	COPPER SULFA-PENTAH		.200			
	KELTHANE		2.800			
	MALATHION		1.200			
	META-SYSTOX-R		.128			
	NAPHTHAL ACETIC ACID		.232			
	SIMAZINE		5.130			
	SUMMER OILS		2.344			
	2,4-D		34.000			
03N/02W-13 S	2,4-D	PASTURE, MEADOW		1.407	1	5.00
03N/09W-99 S	CARBARYL	RESIDENTIAL CONTR.	15.000			
	MALATHION		15.000			
03N/23W-99 S	BROMACIL	RESIDENTIAL CONTR.	1.030			
	DALAPON		2,803.580			
	DIURON		19.200			
	2,4-D		1,052.000			
03N/24W-16 S	PARATHION	BEANS, GREEN LIMA		6.000	1	10.00
03N/24W-99 S	AMITROLE	RESIDENTIAL CONTR.	27.900			
	BROMACIL		1.110			
04N/25W-19 S	AMITROLE	WEED		36.000	1	25.00
	CALCIUM HYDROXIDE	ORNAMENTAL PLANTS		2.034	3	.47
	CARBARYL	MISC. TIMBER TREES		12.000	1	1.50
	COPPER SULFA-PENTAH	ORNAMENTAL PLANTS		2.034	3	.47
	DIAZINON	NOT REPORTED		.660	1	.11
		NURSERY PLANTINGS		.440	1	.11
		OLIVES		2.250	1	1.50
		ORNAMENTAL PLANTS		5.950	3	4.60
		PINE, SUGAR		4.390	4	2.45
	DIELDREN	NURSERY PLANTINGS		1.250	2	1.00
	META-SYSTOX-R	ORNAMENTAL PLANTS		4.250	2	5.50
	MORESTAN	NURSERY PLANTINGS		.750	1	1.00
	PETROLEUM SOLVENTS	ORNAMENTAL PLANTS		1.203	3	1.16
		AVOCADOS	3,840.375	3	17.50	
		LEMONS	24,683.872	19	202.00	

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LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR	AGR APPS	ACRES
	CONT.		NON-AGR			
04N/25W-19 S	PETROLEUM SOLVENTS	ORANGES	46.085	1	.50	
	SIMAZINE	LEMONS	25.600	2	32.00	
	2,4-D	TURF	24.000	1	8.00	
04N/25W-20 S	CARBARYL	NURSERY PLANTINGS	4.800	1	1.50	
	CHLOROBENZILATE	LEMONS	160.000	1	64.00	
	CHLOROPICRIN	NURSERY PLANTINGS	25.000	1	.25	
	DAZINON	NURSERY PLANTINGS	6.000	2	3.00	
	DIURON	LEMONS	2.800	1	5.00	
	PETROLEUM SOLVENTS	FALLOWLAND	1,755.600	1	8.00	
	SUMMER OILS	LEMONS	17,006.245	9	132.50	
	TEPP	NURSERY PLANTINGS	2,672.901	1	29.00	
	2,4-D	AVOCADOS	1.290	1	3.50	
		LEMONS	15.000	1	30.00	
	PHOSPHORUS PENTOXIDE	LEMONS	9.500			
	ZINC	MISCELLANEOUS FRUITS	6.480	1	11.00	
	COPPER	LEMONS	8.640	1	4.00	
		MISCELLANEOUS FRUITS	3.240	1	1.00	
		LEMONS	4.320	1	4.00	
04N/25W-25 S	CALCIUM HYDROXIDE	LEMONS	8.700	1	1.00	
	COPPER-SULFA-PENTAH	LEMONS	11.600	1	1.00	
	COPPER SULFATE-BASIC	LEMONS	315.900	2	21.00	
	HYDRATED LIME	LEMONS	29.400	2	14.00	
	PARAQUAT	LEMONS	21.600	1	5.00	
	PETROLEUM SOLVENTS	LEMONS	.280	2	14.00	
	SIMAZINE	LEMONS	21.753	1	9.00	
	2,4-D	LEMONS	5,953.135	7	50.50	
	SPREADERS	PASTURE, MEADOW	6,877.440	2	25.00	
04N/25W-26 S	AMITROLE	LEMONS	7.000	1	7.00	
	COPPER OXYCHLORIDE	NOT REPORTED	7.000	2	7.00	
	COPPER SULFA-PENTAH	AVOCADOS	7.000	1	14.00	
	COPPER SULFATE-BASIC	LEMONS	42.000	1	.75	
	HYDRATED LIME	MISCELLANEOUS FRUITS	9.500	2	1.00	
	PARAQUAT	LEMONS	5.800	1	4.50	
	PETROLEUM SOLVENTS	LEMONS	.100	2	1.00	
		MISCELLANEOUS FRUITS	12.488	1	4.50	
		LEMONS	4,827.900	2	1.00	
		LEMONS	18,121.119	3	15.50	
		NOT REPORTED	18,121.119	19	22.00	
	SIMAZINE	AVOCADOS	665.000	3	110.75	
		LEMONS	14.400	2	2.50	
	2,4-D	NOT REPORTED	36.880	6	18.00	
	2,4,5-T	LEMONS	2.000	3	56.50	
		FALLOWLAND	16.500	1	2.50	
		NOT REPORTED	6.000	1	5.50	
		AVOCADOS	3.250	1	1.50	
		WEED	2.500	1	13.00	
	SPREADERS	LEMONS	12.283	4	2.00	
		NOT REPORTED	2.702	2	20.00	
						2.25

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LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR	AGR APPS	ACRES
			NON-AGR	AGR		
04N/25W-27 S	AMITROLE	WEED		1.500	1	.75
		NOT REPORTED		2.400	1	1.50
	CARBARYL	MISC. TIMBER TREES		19.200	2	2.00
	CHLOROBENZILATE	LEMONS		21.000	1	14.00
	COPPER SULFA-PENTHIAH	LEMONS		31.900	1	11.00
	DIURON	LEMONS		6.272	2	32.00
	DORMANT OILS	LEMONS		1,537.910	1	11.00
	HYDRATED LIME	LEMONS		.330	1	11.00
	PARAQUAT	AVOCADOS		6.533	3	10.00
		LEMONS		.750	1	1.50
	PETROLEUM SOLVENTS	MISC. TIMBER TREES		16.921	1	7.00
		AVOCADOS		1,463.000	2	5.50
		LEMONS		24,352.121	14	174.25
		NOT REPORTED		532.000	1	2.00
	SIMAZINE	AVOCADOS		14.400	3	10.50
		LEMONS		16.600	2	20.75
		MISC. TIMBER TREES		25.200	1	7.00
		NOT REPORTED		4.000	2	3.50
	SUMMER OILS	LEMONS		3,087.396	2	18.00
2,4-D		FALLOWLAND		4.000	1	2.00
	SPREADERS	LEMONS		71.500	3	78.00
		AVOCADOS		2.999	2	5.00
		LEMONS		11.843	2	12.50
		WEED		.450	1	.75
		NOT REPORTED		3.593	1	1.50
04N/25W-28 S	COPPER SULFA-PENTHIAH	LEMONS		16.000	1	5.00
	D-D MIXTURE	LEMONS		2,257.200	1	1.90
	DORMANT OILS	LEMONS		5,960.990	2	42.00
	HYDRATED LIME	LEMONS		.075	1	5.00
	PARAQUAT	LEMONS		8.655	2	8.75
		WEED		2.422	1	2.00
	PETROLEUM SOLVENTS	LEMONS		19,545.018	16	169.50
	SIMAZINE	LEMONS		76.000	1	9.50
2,4-D		FALLOWLAND		8.000	1	16.00
	SPREADERS	LEMONS		51.750	5	63.00
		WEED		28.000	1	28.00
	PARAQUAT	AVOCADOS		8.938	3	13.75
	PETROLEUM SOLVENTS	LEMONS		4.833	1	2.00
2,4-D		AVOCADOS		2,169.264	6	28.50
04N/25W-30 S	PETROLEUM SOLVENTS	LEMONS		2.000	1	2.00
04N/25W-33 S	GUTHION	NURSERY PLANTINGS		1,027.026	1	8.00
04N/25W-34 S	DORMANT OILS	LEMONS		3.000	1	4.00
	PETROLEUM SOLVENTS	LEMONS		7,902.443	3	42.00
	ROtenone	LEMONS		10,151.777	5	90.00
	SUMMER OILS	LEMONS		8.475	1	15.50
2,4-D		LEMONS		1,726.320	1	15.50
04N/25W-35 S	CARBARYL	MISC. TIMBER TREES		10.000	1	20.00
	PARAQUAT	LEMONS		8.000	1	1.00
				35.941	2	23.00

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LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR APPS	ACRES
	CONT.		NON-AGR	AGR	
04N/25W-35 S	PARAQUAT	MISC. TIMBER TREES	14.000	1	14.00
	PETROLEUM SOLVENTS	FALLOWLAND	316.008	1	4.00
		LEMONS	8,785.682	6	73.00
	SIMAZINE	LEMONS	35.200	1	22.00
		MISC. TIMBER TREES	22.400	1	14.00
	SPREADERS	LEMONS	41.913	2	23.00
04N/25W-88 S	CARBOPHENOTHION	STRUCTURAL CONTROL	2.769		
	CHLORDANE		33.444		
	DALAPON		.425		
	DDVP		.500		
	DAZINON		2.375		
	DIELDRIN		27.048		
	DURSBAN		.280		
	ETHYLENE BROMIDE EDB		73.338		
	LINDANE		.750		
	PARAQUAT		.900		
	PETROLEUM SOLVENTS		9.975		
	SIMAZINE		3.750		
04N/25W-99 S	AMITROLE	RESIDENTIAL CONTR.	27.956		
	BROMACIL		.640		
	CARBARYL		182.700		
	CARBOPHENOTHION		.086		
	CHLORDANE		25.000		
	CHLOROBENZILATE		6.000		
	COPPER OXYCHLORIDE		118.650		
	DACTHAL		1.407		
	DALAPON		8.819		
	DAZINON		4.094		
	KELTHANE		3.243		
	LEAD ARSENATE -BASIC		81.120		
	MALATHION		18.646		
	META-SYSTOX-R		.047		
	NALED		89.750		
	PARAQUAT		15.067		
	SIMAZINE		49.350		
	PURAT SPRAY		.104		
	SPREADERS		22.917		
04N/26W-13 S	PETROLEUM SOLVENTS	LEMONS	816.354	1	8.00
04N/26W-14 S	PETROLEUM SOLVENTS	AVOCADOS	438.900	1	2.00
		LEMONS	14,813.974	7	101.00
	SIMAZINE	LEMONS	10.400	1	26.00
	2,4-D	FALLOWLAND	6.000	2	8.00
		LEMONS	44.000	3	44.00
	2,4,5-T	FALLOWLAND	2.000	1	4.00
04N/26W-15 S	FUNDAL	MISC. TIMBER TREES	3.105	1	.69
	PETROLEUM SOLVENTS	LEMONS	5,003.460	1	40.00
	2,4-D	LEMONS	42.000	1	42.00
04N/26W-16 S	LEAD ARSENATE-STAND	TURF	7,020.000	1	50.00
	PETROLEUM SOLVENTS	LEMONS	4,950.792	2	32.00
	100% VAM	CURRANT			

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LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR APPS	ACRES	
	CONT.		NON-AGR	AGR		
04N/26W-16 S	2,4-D	TURF		108.000	2	54.00
04N/26W-17 S	PETROLEUM SOLVENTS	LEMONS		4,345.110	1	40.00
04N/26W-18 S	AMITROLE	WEED		2.000	1	1.00
	PARAQUAT	CITRUS		1,273.125	1	175.00
	SPREADERS	CITRUS		104.786	1	175.00
		WEED		.604	1	1.00
04N/26W-20 S	PETROLEUM SOLVENTS	LEMONS		1,097.250	1	5.00
	SIMAZINE	LEMONS		4.000	1	5.00
04N/26W-23 S	CALCIUM ARSENATE	LEMONS		40.000	1	16.00
	METALDEHYDE	LEMONS		24.000	1	16.00
	PETROLEUM SOLVENTS	LEMONS		11,260.246	5	95.50
	2,4-D	AVOCADOS		4.250	1	17.00
		LEMONS		22.000	1	22.00
04N/26W-24 S	MORESTAN	NURSERY PLANTINGS		.040	1	.02
	PETROLEUM SOLVENTS	LEMONS		503.638	1	9.00
		ORANGES		46.085	1	.50
04N/26W-88 S	2,4-D	AVOCADOS		7.500	1	10.00
	CHLORDANE	STRUCTURAL CONTROL	206.834			
	COPPER NAPHTHENATE		2.000			
	DDT		.064			
	DDVP		.250			
	DAZINON		5.093			
	DICLDRIN		78.061			
	ETHYLENE BROMIDE EDB		5.677			
	LINDANE		.464			
	PETROLEUM SOLVENTS		4.689			
04N/26W-99 S	AMITROLE	RESIDENTIAL CONTR.	8.338			
	BROMACIL		.255			
	BTB		.304			
	CARBARYL		1,049.621			
	CARBOFENOOTHION		17.538			
	CHLOROBENZILATE		5.883			
	COPPER OXYCHLORIDE		10.500			
	COPPER SULFA-PENTHAH		1.500			
	DACTHAL		2.004			
	DALAPON		.850			
	DDT		.048			
	DAZINON		5.649			
	DUDINE		39.247			
	KARATHANE		1.108			
	KELTHANE		3.751			
	LEAD ARSENATE -BASIC		1,569.984			
	LINDANE		10.006			
	MALATHION		30.661			
	META-SYSTOX-R		20.000			
	NALED		139.875			
	NAPHTHAL ACETIC ACID		1.701			
	PANOGEN 15		.008			
	PARAQUAT		4.780			

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LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR APPS	ACRES
	CONT.		NON-AGR	AGR	
04N/26W-99 S	PETROLEUM SOLVENTS	RESIDENTIAL CONTR.	643.162		
	SIMAZINE		.984		
	TETRADIFON		.051		
	VAPAM		13.080		
	2,4,5-T		1.696		
	IRON		.160		
	MANGANESE		.288		
	PURAT SPRAY		.912		
	SPREADERS		34.564		
	NITROGEN ELEMENTAL		1.440		
	PHOSPHORUS PENTOXIDE		.640		
	MAGNESIUM		.512		
	ZINC		2.140		
04N/27W-18 S	PARAQUAT	AVOCADOS		4.555	3 5.65
	SIMAZINE	AVOCADOS		.800	1 1.00
	2,4-D	TURF		32.074	2 34.00
	2,4,5-T	TURF		34.430	2 34.00
	SPREADERS	AVOCADOS		3.392	3 5.65
04N/27W-30 S	CARBARYL	MISC. TIMBER TREES		7.200	1 1.00
	DIAZINON	NURSERY PLANTINGS		.540	1 .18
	KELTHANE	NURSERY PLANTINGS		.258	1 .18
	MORESTAN	MISC. TIMBER TREES		2.250	1 1.00
	PARAQUAT	AVOCADOS		1.811	1 2.25
	PETROLEUM SOLVENTS	AVOCADOS		399.000	1 1.50
	TETRADIFON	NURSERY PLANTINGS		.270	1 .18
	SPREADERS	AVOCADOS		1.351	1 2.25
04N/27W-88 S	ALDRIN	STRUCTURAL CONTROL	15.500		
	BAYGON		.170		
	BTB		.140		
	CHLORDANE		769.770		
	COPPER NAPHTHENATE		27.600		
	DDT		1.304		
	DDVP		3.438		
	DELNAV		.293		
	DIAZINON		85.912		
	DIELDRIN		174.492		
	DURSBAN		2.481		
	ETHYLENE BROMIDE EDB		327.107		
	LINDANE		.528		
	MCPA		.494		
	PCP		27.138		
	PETROLEUM SOLVENTS		193.122		
	SILICA AEROGEL		3.813		
	AMMONIUM FLUOSILICAT		.189		
04N/27W-99 S	ACTIDIONE	RESIDENTIAL CONTR.	.001		
	AMITROLE		111.635		
	ANSAR 138		.052		
	BALAN		.613		
	EROMACIL		117.907		

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LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR APPS	ACRES
	CONT.		NON-AGR	AGR	
04N/27W-99 S	BTB	RESIDENTIAL CONTR.	.720		
	CARBARYL		392.800		
	CARBOPHENOTHION		22.712		
	CHLORDANE		52.038		
	CHLOROBENZILATE		3.880		
	COPPER OXYCHLORIDE		115.500		
	COPPER SULFA-PENTHAH		1.084		
	DACTHAL		34.378		
	DALAPON		9.417		
	DAZINON		1.875		
	DIMETHOATE		6.125		
	DIPHENAMID		.282		
	DUDINE		8.827		
	DSMA		1.824		
	KARATHANE		.250		
	KELTHANE		1.372		
	LEAD ARSENATE -BASIC		579.744		
	LINDANE		7.365		
	MALATHION		18.685		
	MALEIC HYDRAZIDE		1.641		
	MCPA		.156		
	META-SYSTOX-R		13.000		
	NALED		47.016		
	NAPHTHAL ACETIC ACID		.570		
	PANUGEN 15		.008		
	PARAQUAT		22.353		
	PETROLEUM SOLVENTS		466.367		
	SIMAZINE		52.805		
	THIRAM		.094		
	TRIFLURALIN		2.000		
	VAPAM		249.832		
	2,4-D		.163		
	2,4,5-T		.676		
	IRON		.030		
	MANGANESE		.054		
	PURAT SPRAY		.264		
	SPREADERS		28.510		
	NITROGEN ELEMENTAL		.270		
	PHOSPHORUS PENTOXIDE		.120		
	MAGNESIUM		.096		
	ZINC		1.204		
04N/28W-13 S	PARAQUAT	AVOCADOS	4.022	5	5.00
	PETROLEUM SOLVENTS	AVOCADOS	199.500	2	.75
		LEMONS	414.761	1	7.00
	SIMAZINE	AVOCADOS	1.600	1	2.00
	2,4-D	NOT REPORTED	6.666	1	15.00
	2,4,5-T	TURF	20.000	1	40.00
	SPREADERS	AVOCADOS	2.999	5	5.00
04N/28W-14 S	CALCIUM HYDROXIDE	LEMONS	194.400	1	12.00

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LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR APPS	ACRES
CONT.			NON-AGR	AGR	
04N/28W-14 S	CUPPER SULFATE-BASIC	LEMONS	34.560	1	12.00
	PARAQUAT	AVOCADOS	1.011	1	1.25
	PETROLEUM SOLVENTS	LEMONS	1.000	1	2.00
		AVOCADOS	66.500	1	.25
	2,4-D	LEMONS	1,349.618	2	14.00
	SPREADERS	FALLOWLAND	6.000	1	2.00
04N/28W-15 S	CALCIUM HYDROXIDE	LEMONS	.747	1	1.25
	COPPER SULFATE-BASIC	LEMONS	1,283.100	4	69.00
	GUTHION	WALNUTS	228.960	4	69.00
	META-SYSTOX-R	MISC. TIMBER TREES	29.625	2	18.00
		NURSERY PLANTINGS	.436	3	2.32
	MORESTAN	MISC. TIMBER TREES	.248	2	1.32
		NURSERY PLANTINGS	20.983	2	28.13
	PENTAC	MISC. TIMBER TREES	3.199	3	2.19
		NURSERY PLANTINGS	.040	1	.04
	PETROLEUM SOLVENTS	LEMONS	111.600	1	27.90
04N/28W-16 S	CALCIUM HYDROXIDE	LEMONS	11,659.379	4	82.00
	COPPER SULFATE-BASIC	LEMONS	805.050	3	55.00
	GUTHION	WALNUTS	144.560	3	55.00
	KELTHANE	WALNUTS	34.500	4	22.00
	PARAQUAT	LEMONS	4.000	1	2.00
	PETROLEUM SOLVENTS	LEMONS	12.888	1	8.00
	TEPP	STRAWBERRIES	4,743.412	5	40.00
	2,4-D	LEMONS	8.800	1	22.00
04N/28W-19 S	CARBARYL	ORNAMENTAL PLANTS	4.000	1	8.00
	DICAMBA	TURF	2.400	1	1.00
	META-SYSTOX-R	ORNAMENTAL PLANTS	4.005	1	.89
	2,4-D	TURF	1.815	2	1.23
04N/28W-21 S	DIAZINON	NURSERY PLANTINGS	4.005	1	.89
04N/28W-22 S	KELTHANE	PLUMS	2.500	1	2.00
	MALATHION	PLUMS	5.625	1	5.00
04N/28W-23 S	ROtenone	LEMONS	21.875	1	5.00
	SUMMER OILS	LEMONS	.180	1	1.50
04N/28W-24 S	CALCIUM HYDROXIDE	LEMONS	138.254	1	1.50
	COPPER SULFATE-BASIC	LEMONS	48.600	1	2.00
	PETROLEUM SOLVENTS	LEMONS	8.640	1	2.00
04N/28W-88 S	CHLORDANE	STRUCTURAL CONTROL	289.674	1	2.00
	DDT		.400		
	DOVP		.813		
	DIAZINON		16.437		
	DIELDREN		53.089		
	DURSAN		.471		
	ETHYLENE BROMIDE EDB		31.101		
	MALATHION		1.283		
	PCP		.170		
	PETROLEUM SOLVENTS		9.643		
04N/28W-99 S	AMITROLE	RESIDENTIAL CONTR.	26.740		
	BRUMACILL		.230		

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LOCATION	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR APPS	ACRES
CONT.					
04N/28W-99 S	CARBARYL	RESIDENTIAL CONTR.	192.350		
	CARBOPHENOTHION		68.822		
	CHLORDANE		2.000		
	COPPER OXYCHLORIDE		42.000		
	COPPER SULFA-PENTHAH		.608		
	DACTHAL		40.061		
	DALAPUN		3.772		
	DIAZINON		1.125		
	DIELDRIN		.183		
	DIMETHOATE		1.346		
	DIPHENAMID		.948		
	DODINE		7.556		
	DYRENE		1.563		
	LEAD ARSENATE -BASIC		108.672		
	LINDANE		29.300		
	MALATHION		5.926		
	MCPA		.063		
	META-SYSTOX-R		1.000		
	METHOXYCHLOR		4.000		
	NALED		15.175		
	NAPHTHAL ACETIC ACID		.638		
	PARAQUAT		7.043		
	PETROLEUM SOLVENTS		.033		
	SIMAZINE		5.420		
	TRIFLURALIN		1.906		
	VAPAM		6.544		
	2,4-D		.194		
	2,4,5-T		.715		
	DACONIL		1.125		
	SPREADERS		3.115		
	ZINC		.608		
04N/29W-06 S	DBCP	LEMONS	731.000	1	12.50
	PETROLEUM SOLVENTS	LEMONS	4,048.853	1	30.00
	SUMMER OILS	LEMONS	10,428.264	2	74.40
	2,4-D	LEMONS	60.000	1	60.00
		PASTURE, MEADOW	200.000	1	200.00
		SUDAN	220.000	1	220.00
04N/29W-09 S	CALCIUM HYDROXIDE	LEMONS	315.900	1	13.00
	COPPER SULFATE-BASIC	LEMONS	56.160	1	13.00
	PETROLEUM SOLVENTS	LEMONS	27,255.690	1	180.00
	2,4-D	FALLOWLAND	2.000	1	2.00
	2,4 DP	FALLOWLAND	2.000	1	2.00
04N/29W-10 S	PETROLEUM SOLVENTS	LEMONS	1,264.032	2	16.00
04N/29W-11 S	PARAQUAT	LEMONS	33.000	1	33.00
	PETROLEUM SOLVENTS	LEMONS	9,737.263	3	70.00
	POLENONE	LEMONS	9.600	1	16.00
	2,4-D	LEMONS	66.000	1	33.00
	SPREADERS	LEMONS	16.219	1	33.00
04N/29W-24 S	DICAMBA	TURF	.125	1	1.00

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LOCATION CONT.	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR	AGR APPS	ACRES
04N/29W-24 S	2,4-D 2,4,5-T	TURF TURF		1.000 .500	1 1	1.00 1.00
04N/29W-99 S	AMITROLE ATRAZINE BROMACIL FENAC GUTHIION	RESIDENTIAL CONTR. 	45.252 7.000 .470 7.875 5.750			
04N/30W-01 S	CALCIUM HYDROXIDE COPPER SULFATE-BASIC PETROLEUM SOLVENTS	LEMONS LEMONS LEMONS		364.500 64.800 2,534.648	1 1 1	30.00 30.00 30.00
04N/30W-99 S	AMITROLE BROMACIL	RESIDENTIAL CONTR.	36.900 .410			
04N/31W-88 S	CHLORDANE DAZINON DIELDRIN	STRUCTURAL CONTROL	.875 1.125 28.008			
04N/31W-99 S	AMITROLE BROMACIL	RESIDENTIAL CONTR.	33.300 .370			
04N/33W-99 S	AMITROLE BROMACIL	RESIDENTIAL CONTR.	28.800 .350			
04N/34W-99 S	AMITROLE BROMACIL	RESIDENTIAL CONTR.	63.000 .780			
05N/01W-88 S	CHLORDANE DELNAV DAZINON DIELDRIN LINDANE	STRUCTURAL CONTROL	38.506 7.860 9.058 2.623 .800			
05N/30W-33 S	TEPP	NURSERY PLANTINGS		2.004	2	9.10
05N/30W-34 S	2,4-D	PASTURE, MEADOW		512.000	4	512.00
05N/31W-30 S	2,4-D	OATS		37.500	1	50.00
05N/31W-35 S	2,4-D	OATS		168.750	1	225.00
05N/31W-36 S	DAZINON PETROLEUM SOLVENTS 2,4-D	WALNUTS LEMONS HAY PASTURE, MEADOW		150.000 2,073.803 6.000 60.000	1 1 1 1	75.00 14.00 8.00 40.00
05N/32W-99 S	AMITROLE BROMACIL 2,4-D 2,4,5-T	RESIDENTIAL CONTR.	23.400 .300 2.000 2.000			
05N/33W-99 S	AMITROLE BROMACIL	RESIDENTIAL CONTR.	27.900 .350			
05N/34W-99 S	2,4-D 2,4,5-T	RESIDENTIAL CONTR.	1.000 1.000			
05N/35W-11 S	2,4-D	OATS		200.000	1	200.00
05N/35W-99 S	AMITROLE BROMACIL	RESIDENTIAL CONTR.	42.300 .515			
06N/34W-06 S	DIMETHOATE ENDOSULFAN META-SYSTOX-R METHOMYL	CAULIFLOWER CAULIFLOWER CAULIFLOWER CAULIFLOWER		2.753 5.500 2.063 2.475	1 1 1 1	5.50 5.50 5.50 5.50

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COMPREHENSIVE OCEAN AREA PLAN - PESTICIDE DATA

LOCATION CONT.	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR APPS	ACRES
			AGR		
06N/34W-06 S	PHOSDRIN SYSTOX ZINEB	CAULIFLOWER PEAS	2.750 5.000	1 1	5.50 20.00
06N/34W-07 S	META-SYSTOX-R PHOSDRIN	CAULIFLOWER NURSERY PLANTINGS	20.625 3.750	1 1	5.50 10.00
06N/34W-99 S	2,4-D 2,4,5-T	NURSERY PLANTINGS RESIDENTIAL CONTR.	5.000	1	10.00
06N/35W-99 S	AMITROLE BRUMACIL	RESIDENTIAL CONTR.	3.264 3.136 .310		
06N/36W-99 S	ATRAZINE BORAX AND BORIC ACID PRAMITOL, PROMETONE SIMAZINE SODIUM CHLORATE TORDON	RESIDENTIAL CONTR.	32.000 624.000 40.000 6.000 480.000 7.000		
07N/34W-19 S	DI-SYSTON TOK-25	CABBAGE	10.500	1	4.00
07N/34W-30 S	BALAN CARBARYL DI-SYSTON	CABBAGE LETTUCE NURSERY PLANTINGS CAULIFLOWER FALLOWLAND LETTUCE NURSERY PLANTINGS BEANS, DRY CABBAGE CAULIFLOWER NURSERY PLANTINGS PEAS	12.000 33.750 20.000 10.125 192.000 156.750 14.000 22.000 .625 11.500 17.189 21.375 16.250 25.000 142.000 5.000 63.633 4.500 3.750 88.800 213.000 1.125 22.122 69.500 2.250 1.500 1.000 20.000 37.500 9.450 15.000 25.200 1,108.800	2 1 1 1 4 2 1 1 2 2 5 2 2 4 1 6 1 3 1 3 1 3 1 1 1 2 1 2 1 2 1 1 2	4.00 45.00 4.00 9.00 122.00 82.00 14.00 22.00 2.50 23.00 48.50 57.00 23.00 43.00 5.00 20.00 61.00 9.00 2.50 37.00 163.00 3.00 53.00 216.00 9.00 3.00 1.00 40.00 10.00 6.00 1.00 16.00 54.00
07N/34W-31 S	ENDOSULFAN MCPA META-SYSTOX-R PHOSDRIN SULFUR SYSTOX DI-SYSTON ENDOSULFAN MALATHION MANEB MCPA META-SYSTOX-R METHOMYL PHOSDRIN RO-NEET SULFUR	CABBAGE LETTUCE MISC. VEGETABLES PEAS BEANS, DRY CAULIFLOWER NURSERY PLANTINGS PEAS LETUCE CAULIFLOWER MISC. VEGETABLES NURSERY PLANTINGS PEAS CAULIFLOWER MISC. VEGETABLES NURSERY PLANTINGS FALLOWLAND CAULIFLOWER MISC. VEGETABLES NURSERY PLANTINGS PEAS	14.000 22.000 .625 11.500 17.189 21.375 16.250 25.000 142.000 5.000 63.633 4.500 3.750 88.800 213.000 1.125 22.122 69.500 2.250 1.500 1.000 20.000 37.500 9.450 15.000 25.200 1,108.800	1 1 2 1 2 1 1 1 2 1 6 1 1 1 3 1 2 1 1 1 1 1 1 1 2 1 1 2 1 1 2	14.00 22.00 2.50 23.00 48.50 57.00 23.00 43.00 5.00 61.00 9.00 2.50 37.00 163.00 3.00 53.00 216.00 9.00 3.00 1.00 40.00 10.00 6.00 1.00 16.00 54.00

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COMPREHENSIVE OCEAN AREA PLAN - PESTICIDE DATA

LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR	AGR APPS	ACRES
	CONT.		NON-AGR			
07N/34W-31 S	TELONE	FALLOWLAND	14,968.800	1	84.00	
	ZINEB	CAULIFLOWER	.450	1	3.00	
	COPPER	NURSERY PLANTINGS	1.200	1	8.00	
		CAULIFLOWER	1.800	1	3.00	
		NURSERY PLANTINGS	4.800	1	8.00	
07N/34W-88 S	CHLORDANE	STRUCTURAL CONTROL	4.813			
	DDT		.144			
	DIAZINON		1.405			
	DIELDRIN		.995			
	ETHYLENE BROMIDE EDB		1.596			
	PCP		.170			
	PETROLEUM SOLVENTS		10.940			
07N/34W-99 S	BRUMACIL	RESIDENTIAL CONTR.	261.750			
	DIELDRIN		9.707			
	MALEIC HYDRAZIDE		30.400			
	2,4-D		6.000			
	2,4,5-T		6.000			
	SPREADERS		7.185			
07N/35W-13 S	BALAN	LETUCE	56.250	2	50.00	
	BTB	CABBAGE	11.284	2	36.00	
		LETUCE	2.400	2	20.00	
		SPINACH	.240	1	2.00	
	CARBARYL	CABBAGE	95.200	3	54.50	
	DDT	CABBAGE	114.000	6	57.00	
	ENDOSULFAN	CABBAGE	212.000	17	215.00	
		CELERY	104.500	10	111.50	
		LETUCE	216.000	24	216.00	
		SPINACH	1.500	1	2.00	
	FOLPET	LETUCE	13.000	1	13.00	
	GUTHION	CABBAGE	7.500	1	15.00	
	IPC	LETUCE	200.000	2	50.00	
	LINDANE	LETUCE	40.000	1	20.00	
	MANEB	CABBAGE	40.400	3	50.50	
		CELERY	333.200	11	143.50	
	META-SYSTOX-R	CABBAGE	37.500	6	76.50	
	METHYL PARATHION	CABBAGE	35.313	3	56.50	
		CELERY	60.939	9	97.50	
		LETUCE	114.376	19	183.00	
		SPINACH	1.250	1	2.00	
	PARATHION	CABBAGE	46.000	8	92.00	
		LETUCE	6.500	2	13.00	
	PERTHANE	CABBAGE	116.200	5	75.50	
	PHOSDRIN	CABBAGE	45.500	2	45.50	
		CELERY	14.000	1	14.00	
		LETUCE	48.500	7	57.50	
		SPINACH	15.000	2	12.00	
	SYSTOX	CABBAGE	7.500	1	15.00	
	TUK-25	CABBAGE	202.500	11	67.50	
		CELERY	57.000	2	19.00	

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LOCATION CUNT.	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR	AGR APPS	ACRES
07N/35W-13 S	TOXAPHENE	CABBAGE	228.000	6	57.00	
	ZINEB	CABBAGE	.718	1	21.00	
	ZINC SULPHATE	CABBAGE	1.009	2	29.50	
	ZINC	CELERY	13.527	10	136.50	
07N/35W-22 S	CAPTAN	CELERY	.420	1	7.00	
	DIAZINON	CABBAGE	8.750	1	17.50	
	DIMETHOATE	NURSERY PLANTINGS	2.000	1	4.00	
	DI-SYSTON	CABBAGE	16.750	2	33.50	
	ENDOSULFAN	NURSERY PLANTINGS	2.000	1	4.00	
	ETHYLENE BROMIDE EDB	CABBAGE	24.780	3	49.50	
	META-SYSTOX-R	NURSERY PLANTINGS	1.335	1	4.00	
	METHOMYL	CABBAGE	43.313	1	16.50	
	PARATHION	FALLOWLAND	4.501	1	4.50	
	PHOSDRIN	NURSERY PLANTINGS	15.750	1	6.00	
	SYSTOX	CABBAGE	46.000	5	92.00	
	TELONE	NURSERY PLANTINGS	5.000	2	10.00	
	TOK-25	FALLOWLAND	598.290	1	16.50	
	TRIFLURALIN	CABBAGE	4,351.200	1	48.00	
	4-2,4DB	NURSERY PLANTINGS	44.415	5	93.50	
07N/35W-23 S	BALAN	CABBAGE	9.094	3	22.00	
	BOTRAN	CABBAGE	7.425	1	16.50	
	BTB	NURSERY PLANTINGS	6.000	1	12.00	
	CAPTAN	CABBAGE	77.125	7	128.00	
	CARBARYL	NURSERY PLANTINGS	2.500	1	5.00	
	DDT	CABBAGE	8.750	1	17.50	
	DIAZINON	NURSERY PLANTINGS	534.600	1	6.00	
	DIMETHOATE	CABBAGE	92.000	2	23.00	
	ENDOSULFAN	NURSERY PLANTINGS	67.000	3	17.00	
		PASTURE, MEADOW	12.000	1	4.00	
		FALLOWLAND	12.000	1	8.00	
		CELERY	60.000	2	80.00	
		LETTUCE	6.000	1	4.00	
		CELERY	18.000	1	9.00	
		LETTUCE	3.000	1	5.00	
		SPINACH	7.500	1	12.50	
		CABBAGE	1.594	1	4.25	
		CAULIFLOWER	10.000	1	20.00	
		LETTUCE	6.500	2	8.50	
		NURSERY PLANTINGS	9.600	1	6.00	
		LETUCE	15.000	2	10.00	
		NURSERY PLANTINGS	13.600	2	24.00	
		SPINACH	5.000	1	10.00	
		CAULIFLOWER	2.000	1	4.00	
		LETTUCE	4.756	2	9.50	
		CABBAGE	2.003	1	6.00	
		CAULIFLOWER	16.000	2	32.00	
		CELERY	2.500	1	5.00	
		LETTUCE	20.000	4	30.00	
		CABBAGE	62.000	6	124.00	

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LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR	AGR APPS	ACRES
	CONT.		NON-AGR	AGR		
07N/35W-23 S	ENDOSULFAN	NURSERY PLANTINGS	16.500	1	5.50	
	ETHYLENE BROMIDE EDB	FALLOWLAND	3,616.029	6	94.30	
	GUTHION	SPINACH	3.000	1	4.00	
	LINURON	CARROTS	31.000	3	31.00	
	MANEB	CAULIFLOWER	16.800	3	13.50	
		CELERY	196.800	13	94.50	
		LETTUCE	136.000	3	68.00	
	META-SYSTOX-R	NURSERY PLANTINGS	12.000	2	10.00	
		CABBAGE	9.999	1	20.00	
		CAULIFLOWER	2.004	1	4.00	
	METHOMYL	NURSERY PLANTINGS	5.010	2	10.00	
		CABBAGE	10.800	2	24.00	
		CAULIFLOWER	1.800	1	4.00	
	METHYL PARATHION	CELERY	45.050	5	109.00	
	NALED	CELERY	31.314	10	63.00	
	PARATHION	CELERY	23.000	3	23.00	
	PETROLEUM SOLVENTS	CARROTS	14.625	5	39.00	
		NURSERY PLANTINGS	11,970.000	2	30.00	
	PHOSDRIN	CABBAGE	6.517	1	4.00	
		CELERY	13.000	2	32.00	
		LETTUCE	28.250	8	55.50	
		NURSERY PLANTINGS	69.700	8	128.50	
		SPINACH	3.750	1	10.00	
	PROMETRYNE	CELERY	3.094	2	8.25	
	RO-NEET	FALLOWLAND	40.000	5	35.00	
	SYSTOX	CABBAGE	6.000	1	2.00	
	TOK-25	CARROTS	6.000	1	12.00	
		NURSERY PLANTINGS	68.000	1	17.00	
	TOXAPHENE	CELERY	162.500	8	50.50	
		NURSERY PLANTINGS	121.875	5	32.50	
	ZINEB	CAULIFLOWER	30.000	2	10.00	
		CELERY	21.060	1	4.50	
		LETTUCE	23.700	2	10.00	
		NURSERY PLANTINGS	59.000	3	36.50	
		SPINACH	12.500	1	10.00	
	ZINC SULPHATE	CELERY	11.000	2	8.00	
		LETTUCE	.513	1	5.00	
	ZINC	CAULIFLOWER	3.489	2	34.00	
07N/35W-24 S	CAPTAN	NURSERY PLANTINGS	.180	1	4.50	
	DDT	NURSERY PLANTINGS	9.000	2	11.00	
	DIAZINON	SPINACH	9.000	1	6.00	
	DIMETHOATE	CAULIFLOWER	8.500	3	17.00	
		NURSERY PLANTINGS	2.753	2	5.50	
	DI-SYTON	CABBAGE	2.002	1	4.00	
		CAULIFLOWER	87.150	3	33.20	
		SPINACH	6.501	1	6.50	
	ENDOSULFAN	CAULIFLOWER	15.003	1	15.00	
		NURSERY PLANTINGS	2.750	2	5.50	
			2.000	1	4.00	

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LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR APPS	ACRES
			NON-AGR	AGR	
	CONT.				
07N/35W-24 S	ETHYLENE BROMIDE EDB	FALLOWLAND		384.621	2 9.33
	GUTHION	SPINACH		7.500	2 10.00
	LINURON	CARROTS		15.000	1 15.00
	MANEB	CAULIFLOWER		20.400	2 11.00
		CELERY		8.000	1 5.00
	META-SYSTOX-R	NURSERY PLANTINGS		18.000	3 15.00
		CABBAGE		9.000	2 18.00
		CAULIFLOWER		5.000	2 8.00
		NURSERY PLANTINGS		10.129	4 22.00
		PEAS		11.250	1 30.00
	METHOMYL	CAULIFLOWER		.225	1 .50
	METHYL PARATHION	CELERY		.938	1 5.00
	PARATHION	CELERY		1.875	1 5.00
	PHOSDRIN	CABBAGE		9.000	1 9.00
		CAULIFLOWER		1.000	1 2.00
		CELERY		2.500	1 5.00
		SPINACH		6.375	3 17.00
	PROMETRYNE	CELERY		4.266	1 4.00
	TELONE	CABBAGE		409.860	1 4.60
	TOK-25	FALLOWLAND		4,811.400	3 40.50
		CABBAGE		84.750	3 28.25
		CAULIFLOWER		1.000	1 1.00
		NURSERY PLANTINGS		92.334	5 25.00
		CELERY		18.750	1 5.00
		NURSERY PLANTINGS		100.750	5 26.00
	TOXAPHENE	SPINACH		36.250	5 27.00
	ZINEB	CAULIFLOWER		.616	1 6.00
	ZINC SULPHATE	NURSERY PLANTINGS		.450	3 15.00
	ZINC	FALLOWLAND		7.500	1 10.00
07N/35W-25 S	BALAN	LETTUCE		12.000	1 8.00
	BOTRAN	LETTUCE		65.188	3 33.50
	BTB	LETTUCE		10.234	3 30.25
	CAPTAN	NURSERY PLANTINGS		6.750	1 9.00
	CARBARYL	LETTUCE		9.500	2 19.00
	DDT	NURSERY PLANTINGS		11.500	1 11.50
		NURSERY PLANTINGS		22.500	1 9.00
		BROCCOLI		10.000	1 5.00
		CABBAGE		153.000	5 102.00
	DIAZINON	NURSERY PLANTINGS		219.000	9 95.50
	DIMETHOATE	CABBAGE		16.000	2 32.00
	DI-SYTON	CABBAGE		24.029	4 48.00
		CABBAGE		30.942	3 30.00
		CAULIFLOWER		13.500	1 12.00
		FALLOWLAND		63.000	2 24.00
		LETTUCE		18.750	1 10.00
	ENDOSULFAN	CABBAGE		4.000	1 8.00
		LETTUCE		81.250	8 113.00
	ETHYLENE BROMIDE EDB	CELERY		543.900	1 15.00
		FALLOWLAND		924.630	3 25.50

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LOCATION	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR	APPS	ACRES
	CONT.					
07N/35W-25 S	ETHYLENE BROMIDE EDB	NURSERY PLANTINGS	1,218.500	2	38.00	
	MALATHION	NURSERY PLANTINGS	8.750	1	7.00	
	MANEB	CELERY	14.400	1	9.00	
	MCPA	NURSERY PLANTINGS	43.200	4	36.00	
	META-SYSTOX-R	BEANS, DRY	85.000	1	85.00	
	METHOMYL	CABBAGE	12.000	2	44.00	
	METHYL PARATHION	NURSERY PLANTINGS	41.317	9	88.50	
	PARATHION	CABBAGE	3.600	1	8.00	
		CELERY	43.650	8	97.00	
		LETTUCE	1.688	1	9.00	
		LETTUCE	10.688	3	49.50	
		BEETS	3.125	1	5.00	
		CELERY	3.375	1	9.00	
		LETTUCE	16.875	2	45.00	
		NURSERY PLANTINGS	12.000	3	24.00	
	PERTHANE	NURSERY PLANTINGS	18.000	1	9.00	
	PETROLEUM SOLVENTS	CARROTS	56,900.000	5	77.00	
	PHOSDRIN	BEETS	5.000	1	5.00	
		CABBAGE	28.000	4	48.00	
		LETTUCE	18.500	4	35.25	
	PROMETRYNE	CELERY	10.800	1	9.00	
	SULFUR	PEAS	1,730.400	4	125.00	
	SYSTOX	CABBAGE	33.000	4	66.00	
	TOK-25	CABBAGE	120.000	3	34.00	
		CELERY	35.000	2	14.00	
		NURSERY PLANTINGS	359.500	8	91.50	
		CABBAGE	336.000	6	110.00	
		CARROTS	411.500	6	107.00	
		CELERY	33.750	1	9.00	
		LETTUCE	195.000	3	50.00	
		NURSERY PLANTINGS	394.000	10	102.50	
	ZINC	NURSERY PLANTINGS	.720	3	24.00	
07N/35W-26 S	BOTRAN	CELERY	12.000	2	8.00	
	CAPTAN	CABBAGE	4.500	1	9.00	
	DDT	CAULIFLOWER	.750	1	1.50	
	DIAZINON	NURSERY PLANTINGS	44.000	2	22.00	
	DIMETHOATE	LETTUCE	10.500	1	21.00	
	DI-SYTON	CABBAGE	30.536	5	61.00	
	ENDOSULFAN	FALLOWLAND	28.125	1	15.00	
		SPINACH	18.000	1	20.00	
		CABBAGE	21.500	3	43.00	
		LETTUCE	85.000	6	150.00	
	ETHYLENE BROMIDE EDB	FALLOWLAND	543.900	1	15.00	
		LETTUCE	435.120	1	12.00	
	GUTHION	CELERY	4.000	2	8.00	
	LINURON	CARROTS	55.000	4	69.00	
	MANEB	CAULIFLOWER	6.600	2	5.50	
		CELERY	11.200	2	8.00	
		LETTUCE	153.600	3	88.00	

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LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR	AGR APPS	ACRES
	CONT.		NON-AGR			
07N/35W-26 S	MANEB	NURSERY PLANTINGS	14.400	1	12.00	
	MCPA	BEANS, DRY	80.000	1	80.00	
	META-SYSTOX-R	CABBAGE	9.999	1	20.00	
		CAULIFLOWER	2.000	1	4.00	
		NURSERY PLANTINGS	16.438	4	40.50	
		PEAS	8.625	1	23.00	
	METHOMYL	CABBAGE	8.100	1	18.00	
	METHYL PARATHION	LETTUCE	58.500	5	130.00	
	PARATHION	CELERY	1.500	2	8.00	
		LETTUCE	20.000	1	20.00	
		CELERY	3.000	2	8.00	
	PETROLEUM SOLVENTS	NURSERY PLANTINGS	4.250	1	8.50	
	PHOSDRIN	CELERY	4,256.000	2	9.00	
		CABBAGE	43.250	6	72.00	
		CELERY	2.000	1	4.00	
		LETTUCE	44.750	3	79.00	
	PROMETRYNE	CELERY	4.800	1	4.00	
	TELONE	CARROTS	2,138.400	1	12.00	
	TOK-25	CABBAGE	217.000	6	72.50	
		CAULIFLOWER	18.000	1	4.50	
		CELERY	24.000	2	8.00	
	TOXAPHENE	NURSERY PLANTINGS	87.500	4	25.50	
		CELERY	42.000	3	12.00	
		NURSERY PLANTINGS	155.500	4	39.50	
	ZINEB	CAULIFLOWER	7.020	1	1.50	
	ZINC SULPHATE	LETTUCE	3.078	1	30.00	
	ZINC	CAULIFLOWER	.045	1	1.50	
07N/35W-27 S	DI-SYSTON	FALLOWLAND	36.094	1	13.75	
	ETHYLENE BROMIDE EDB	FALLOWLAND	1,087.800	1	20.00	
	MANEB	LETTUCE	172.800	3	144.00	
	METHOMYL	LETTUCE	32.400	2	72.00	
	PHOSDRIN	LETTUCE	72.000	3	144.00	
	TELONE	FALLOWLAND	1,225.125	1	13.75	
	TOK-25	CABBAGE	155.000	3	42.50	
07N/35W-31 S	MCPA	BEANS, DRY	35.000	1	35.00	
07N/35W-99 S	AMITROLE	RESIDENTIAL CONTR.	17.100			
	ATRAZINE		32.000			
	BORAX AND BORIC ACID		624.000			
	BROMACIL		73.474			
	PRAMITOL, PROMETONE		40.000			
	SIMAZINE		6.000			
	SODIUM CHLORATE		480.000			
	TORDON		8.000			
08N/35W-99 S	AMITROLE	RESIDENTIAL CONTR.	18.000			
	DIURON		20.000			
	PARAQUAT		32.000			
	SILVEX		60.000			
	2,4-D		82.000			
	2,4,5-T		22.000			

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LOCATION	CHEMICAL	COMMODITY	LBS. USED	NON-AGR	AGR	AGR APPS	ACRES
08N/36W-99 S	AMITROLE	RESIDENTIAL CONTR.	25.200				
	BROMACIL		.310				
09N/35W-99 S	AMITROLE	RESIDENTIAL CONTR.	50.400				
	BRIMACIL		.900				
10N/35W-01 S	BORAX AND BORIC ACID	CELERY	72.000		3	40.00	
	BTB	CELERY	1.800		1	30.00	
	COPPER HYDROXIDE	CELERY	67.500		1	27.00	
	COPPER SULFA-PENTHAH	BROCCOLI	2.000		1	10.00	
	DDT	BROCCOLI	20.000		1	10.00	
	DAZINON	CELERY	20.000		3	40.00	
	DI-SYSTON	BROCCOLI	32.006		2	32.00	
	ENDOSULFAN	ARTICHOKES	21.500		2	43.00	
		CELERY	66.750		5	77.50	
	EPTAM	BEANS, DRY	142.125		2	52.50	
	ETHYLENE BROMIDE EDB	CARROTS	864.000		1	15.00	
		POTATOES	950.400		1	16.50	
	GUTHION	BEANS, DRY	10.250		1	20.50	
	MANEB	CELERY	72.000		1	30.00	
	META-SYSTOX-R	BROCCOLI	16.000		2	32.00	
	METHYL PARATHION	ARTICHOKES	91.000		3	91.00	
		CELERY	40.000		3	40.00	
	NABAM	CELERY	108.284		7	87.50	
	PERTHANE	LETTUCE	31.000		1	15.50	
	PHOSDRIN	CELERY	29.007		7	87.50	
		LETTUCE	21.500		2	23.50	
	SULFUR	BROCCOLI	8.000		1	10.00	
		CELERY	1,150.000		2	46.00	
	TOK-25	BROCCOLI	36.000		1	12.00	
	TOXAPHENE	BROCCOLI	40.000		1	10.00	
	2,4-D	CORN	12.194		1	32.50	
	ZINC SULPHATE	BROCCOLI	10.000		1	10.00	
	SPREADERS	ARTICHOKES	56.350		3	91.00	
		CELERY	58.803		7	87.50	
		CORN	9.743		1	32.50	
		CELERY	85.100		2	46.00	
10N/35W-02 S	COPPER	LETTUCE	6.750		1	12.00	
	DALAN	BROCCOLI	70.000		3	35.00	
	DDT	LETTUCE	6.750		1	13.50	
	DIAZINON	CABBAGE	2.280		2	15.50	
	DIMETHOATE	CAULIFLOWER	8.250		1	16.50	
		LETTUCE	8.758		3	35.00	
		BROCCOLI	53.828		4	87.00	
		CABBAGE	.029		1	14.50	
		CAULIFLOWER	30.562		5	68.00	
		CABBAGE	22.750		4	24.50	
		CAULIFLOWER	16.500		1	16.50	
		LETTUCE	212.625		21	243.50	
	EPTAM	BEANS, DRY	207.000		4	69.00	
	IPO	LETTUCE	18.000		1	12.00	

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LOCATION CUNT.	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR APPS		ACRES
				AGR	AGR APPS	
10N/35W-02 S	META-SYSTOX-R	BROCCOLI	26.000	4	52.00	
		CABBAGE	10.063	4	24.50	
		CARROTS	6.250	1	12.50	
	METHOMYL	CAULIFLOWER	7.750	1	15.50	
		CABBAGE	7.200	2	16.00	
		CAULIFLOWER	14.175	2	31.50	
	METHYL PARATHION	LETTUCE	112.275	21	249.50	
	NABAM	LETTUCE	19.500	1	19.50	
	PERTHANE	LETTUCE	66.582	7	57.50	
	PHORATE	LETTUCE	24.000	1	12.00	
	PHOSDRIN	LETTUCE	51.951	5	58.00	
	SYSTOX	CABBAGE	10.750	2	15.50	
		CAULIFLOWER	24.250	2	32.50	
	TOK-25	LETTUCE	30.065	5	55.00	
		BROCCOLI	28.000	3	56.00	
		CAULIFLOWER	16.250	2	32.50	
		BROCCOLI	214.500	4	71.50	
		CAULIFLOWER	211.500	5	70.50	
	TOXAPHENE	BROCCOLI	140.000	3	35.00	
	TRIFLURALIN	LETTUCE	78.000	1	19.50	
	MISC. MINOR ELEMENTS	BROCCOLI	18.252	3	33.50	
	SPREADERS	CAULIFLOWER	19.068	2	30.50	
		LETTUCE	204.260	4	34.00	
		BROCCOLI	53.909	6	75.00	
		CABBAGE	11.315	5	28.00	
		CARROTS	8.986	1	12.50	
		CAULIFLOWER	28.922	4	64.50	
10N/35W-03 S	DDT	LETTUCE	166.387	22	274.50	
	DIAZINON	CABBAGE	16.250	1	13.00	
		CABBAGE	6.500	1	13.00	
	DIMETHOATE	LETTUCE	6.500	1	13.00	
	DI-SYTON	LETTUCE	4.502	2	18.00	
	ENDOSULFAN	CABBAGE	.026	1	11.00	
		CABBAGE	13.000	1	13.00	
	MALATHION	LETTUCE	224.250	17	234.50	
	MANEB	LETTUCE	9.500	1	9.50	
	META-SYSTOX-R	BROCCOLI	57.750	1	25.00	
	METHOMYL	CABBAGE	6.500	1	13.00	
	NABAM	LETTUCE	97.425	15	216.50	
		CABBAGE	13.156	1	13.00	
	PERTHANE	LETTUCE	40.916	4	36.00	
	PHORATE	LETTUCE	19.000	1	9.50	
	PHOSDRIN	LETTUCE	29.072	3	31.00	
		CABBAGE	3.250	1	13.00	
		CAULIFLOWER	12.000	1	12.00	
		LETTUCE	9.625	3	29.00	
	TOXAPHENE	CABBAGE	32.500	1	13.00	
	ZINER	BROCCOLI	2.250	1	25.00	
	MISC. MINOR ELEMENTS	LETTUCE	97.353	2	18.00	

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LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR.	AGR. APPS	ACRES
	CONT.		NON-AGR	AGR		
10N/35W-03 S	SPREADERS	CABBAGE	9.350	2	26.00	
		LETTUCE	135.666	19	257.00	
10N/35W-04 S	BALAN	LETTUCE	21.094	4	37.50	
	BTB	CELERY	27.000	1	9.00	
	DDT	CAULIFLOWER	70.500	1	47.00	
	DIAZINON	CELERY	18.750	2	37.50	
	DIMETHOATE	LETTUCE	8.500	1	17.00	
	DI-SYSTON	LETTUCE	4.377	2	17.50	
	ENDOSULFAN	BRUCCOLI	24.990	1	25.00	
		CELERY	13.500	1	13.50	
		LETTUCE	46.375	4	55.00	
	GIBBERELLIC ACID	CELERY	.258	1	9.50	
	GUTHION	POTATOES	48.750	1	65.00	
	IPC	LETTUCE	56.250	4	37.50	
	KALATHION	LETTUCE	26.250	2	17.50	
	MANEB	CELERY	22.800	1	9.50	
	META-SYSTOX-R	POTATOES	21.450	1	65.00	
		BRUCCOLI	12.500	1	25.00	
		CAULIFLOWER	23.500	1	47.00	
	METHOMYL	LETTUCE	23.175	4	51.50	
	METHOXYCHLOR	BRUCCOLI	12.500	1	25.00	
	METHYL PARATHION	CELERY	25.500	2	25.50	
		CELERY	51.000	3	51.00	
	NABAM	LETTUCE	37.500	2	37.50	
	PERTHANE	CELERY	54.777	3	51.00	
	PETROLEUM SOLVENTS	LETTUCE	26.500	2	17.50	
	PHORATE	CELERY	20,005.860	3	39.00	
	PHOSDRIN	LETTUCE	35.443	3	43.00	
		BRUCCOLI	9.000	1	9.00	
		CELERY	26.889	4	56.00	
		LETTUCE	34.250	2	38.50	
	TOXAPHENE	CAULIFLOWER	141.000	1	47.00	
		CELERY	54.000	1	13.50	
		LETTUCE	82.000	1	20.50	
	ZINEB	CELERY	27.000	1	9.00	
	SPREADERS	CELERY	18.326	3	51.00	
		LETTUCE	38.464	7	89.50	
10N/35W-05 S	COPPER SULFA-PENTHA	BRUCCOLI	14.800	1	8.00	
	EPTAM	POTATOES	102.000	2	34.00	
	ETHYLENE BROMIDE EDB	POTATOES	945.000	1	17.50	
	GUTHION	POTATOES	25.500	2	34.00	
	MANEB	POTATOES	54.400	2	34.00	
	METHYL PARATHION	BRUCCOLI	24.000	1	24.00	
	SULFUR	BRUCCOLI	200.000	1	8.00	
	SYSTOX	BRUCCOLI	20.000	2	40.00	
	TRIFLURALIN	BRUCCOLI	22.347	1	32.50	
	2,4-D	CORN	25.701	1	68.50	
	SPREADERS	BRUCCOLI	28.740	2	40.00	
		CORN	14.370	1	68.50	

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LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR	APPS.	ACRES
	CONT.		NON-AGR	AGR	APPS.	ACRES
10N/35W-05 S	SPREADERS	POTATOES		12.215	2	34.00
10N/35W-07 S	BALAN	LETTUCE		23.626	3	42.00
	BTB	LETTUCE		2.760	1	23.00
	CIPC	LETTUCE		69.750	3	42.00
	DBCP	BROCCOLI		298.126	1	26.00
	DDT	BROCCOLI		58.000	2	47.00
	DI-SYSTON	BROCCOLI		123.125	3	115.00
		CAULIFLOWER		36.000	1	30.00
	ENDOSULFAN	LETTUCE		134.000	8	140.00
	EPTAM	BEANS, DRY		79.500	2	36.50
	META-SYSTOX-R	BROCCOLI		70.000	4	140.00
	METHYL PARATHION	LETTUCE		66.250	8	140.00
	PARATHION	LETTUCE		15.000	6	96.00
	PHOSDRIN	LETTUCE		74.500	5	85.00
	SYSTOX	BROCCOLI		16.500	1	33.00
		LETTUCE		21.500	3	66.00
	TOXAPHENE	BROCCOLI		116.000	2	47.00
		LETTUCE		48.000	1	12.00
10N/35W-08 S	SPREADERS	BROCCOLI		23.711	1	33.00
	BTB	CABBAGE		3.840	2	22.00
	COPPER OXYCHLORIDE	BROCCOLI		2.600	1	13.00
	COPPER SULFA-PENTHAH	BROCCOLI		16.600	3	83.00
	DI-SYSTON	BROCCOLI		103.507	2	96.00
		POTATOES		125.963	2	53.00
	ENDOSULFAN	CABBAGE		10.000	1	10.00
	EPTAM	BEANS, DRY		129.375	1	57.50
	LINURON	CARROTS		22.500	2	15.00
	META-SYSTOX-R	BROCCOLI		31.000	2	62.00
		CABBAGE		6.000	1	12.00
		CARROTS		7.500	1	7.50
	METHOXYCHLOR	CARROTS		7.500	1	7.50
	PETROLEUM SOLVENTS	CARROTS		8,952.563	2	15.00
	PHOSPHAMIDON	POTATOES		146.000	6	146.00
	SULFUR	BROCCOLI		76.800	4	96.00
	ZINEB	BROCCOLI		96.000	4	96.00
10N/35W-09 S	AMITROLE	FALLOWLAND		25.500	1	8.50
	BTB	CAULIFLOWER		2.880	1	12.00
	COPPER SULFA-PENTHAH	BROCCOLI		2.250	1	9.00
	DDT	BROCCOLI		306.000	12	164.50
		CABBAGE		17.250	2	10.50
	DIMETHOATE	CABBAGE		1.688	1	3.00
		CAULIFLOWER		7.507	2	20.00
	DI-SYSTON	BROCCOLI		173.458	11	168.50
		CABBAGE		14.625	2	13.00
	ENDOSULFAN	POTATOES		67.500	1	30.00
		CABBAGE		4.000	1	4.00
	EPTAM	CAULIFLOWER		25.000	2	25.00
	ETHYLENE BROMIDE EDB	BEANS, DRY		47.995	1	24.00
		BROCCOLI		1,350.000	1	25.00

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LOCATION	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR	AGR APPS	ACRES
	CONT.					
10N/35W-09 S	LINDANE	BROCCOLI	4.800	1	24.00	
	MANEB	BROCCOLI	127.200	3	53.00	
	META-SYSTOX-R	BROCCOLI	43.500	7	87.00	
		CABBAGE	2.000	1	4.00	
	METHYL PARATHION	CAULIFLOWER	4.250	1	17.00	
		CABBAGE	2.000	1	4.00	
	PARAQUAT	CAULIFLOWER	8.500	1	17.00	
	PARATHION	DITCHES	2.000	1	4.00	
		CABBAGE	.500	1	4.00	
	PETROLEUM SOLVENTS	CAULIFLOWER	2.125	1	17.00	
	PHOSDRIN	CARROTS	19,950.000	1	30.00	
		CABBAGE	6.000	2	6.00	
	SULFUR	CAULIFLOWER	14.000	2	20.00	
	SYSTOX	BROCCOLI	9.000	1	9.00	
	TOK-25	BROCCOLI	60.750	7	121.50	
	TOXAPHENE	CABBAGE	3.750	1	7.50	
	TRIFLURALIN	BROCCOLI	217.500	3	72.50	
	2,4-D	BROCCOLI	612.000	12	164.50	
	2,4,5-T	CABBAGE	34.500	2	10.50	
	ZINC SULPHATE	BROCCOLI	63.666	6	103.00	
	SPREADERS	FALLOWLAND	17.000	1	8.50	
		BROCCOLI	8.500	1	8.50	
		CABBAGE	11.250	1	9.00	
		BROCCOLI	78.681	6	109.50	
		CABBAGE	12.579	2	10.50	
		FALLOWLAND	15.271	1	8.50	
10N/35W-10 S	BALAN	LETTUCE	9.000	1	16.00	
	BORAX AND BORIC ACID	CELERY	197.460	9	100.00	
	COPPER SULFA-PENTHAH	BROCCOLI	12.800	1	64.00	
		CELERY	4.000	2	16.00	
	DIAZINON	CAULIFLOWER	3.000	1	6.00	
		CELERY	50.500	9	101.00	
		LETTUCE	6.000	1	12.00	
	DIMETHOATE	CABBAGE	.704	1	16.00	
		CAULIFLOWER	3.000	1	6.00	
		LETTUCE	7.634	2	30.50	
	ENDOSULFAN	CABBAGE	17.875	3	31.00	
		CAULIFLOWER	9.000	2	12.00	
		CELERY	85.250	8	96.50	
		LETTUCE	162.125	11	171.50	
	IPC	LETTUCE	24.000	1	16.00	
	META-SYSTOX-R	BROCCOLI	10.000	1	20.00	
		CABBAGE	25.626	5	59.00	
		CAULIFLOWER	3.250	1	6.50	
	METHOMYL	BROCCOLI	9.000	1	20.00	
		CABBAGE	22.275	4	49.50	
	METHYL PARATHION	LETTUCE	72.900	11	162.00	
		CAULIFLOWER	6.500	1	6.50	
		CELERY	142.000	12	142.00	

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LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR	AGR APPS	ACRES
	CONT.		NON-AGR	AGR		
10N/35W-10 S	METHYL PARATHION	LETTUCE	21.500	1	21.50	
	NABAM	CELERY	236.570	16	187.00	
	PERTHANE	LETTUCE	50.223	4	44.00	
	PETROLEUM SOLVENTS	LETTUCE	103.000	3	51.50	
	PHORATE	CELERY	25,963.462	4	47.50	
	PHOSDRIN	LETTUCE	20.909	2	25.50	
		CABBAGE	12.000	1	16.00	
		CAULIFLOWER	3.000	1	6.00	
		CELERY	32.440	11	124.00	
	SULFUR	LETUCE	28.002	4	64.00	
	TOK-25	BROCCOLI	51.200	1	64.00	
		CELERY	16.000	2	16.00	
		BROCCOLI	31.500	1	10.50	
		CAULIFLOWER	37.500	2	12.50	
	TOXAPHENE	CELERY	162.000	5	54.00	
		CELERY	206.000	4	51.50	
		LETTUCE	86.000	1	21.50	
	ZINEB	CELERY	10.000	1	8.00	
	MISC. MINOR ELEMENTS	LETTUCE	12.011	1	12.00	
	ZINC SULPHATE	BROCCOLI	64.000	1	64.00	
	SPREADERS	CELERY	10.000	1	8.00	
		BROCCOLI	14.370	1	20.00	
		CABBAGE	31.249	5	59.00	
		CAULIFLOWER	4.494	2	12.50	
		CELERY	78.720	16	187.00	
		LETTUCE	116.236	13	195.00	
10N/35W-11 S	BORAX AND BORIC ACID	CELERY	163.200	8	91.00	
	BOTRAN	LETTUCE	42.000	2	21.00	
	COPPER HYDROXIDE	CELERY	21.500	1	10.00	
	DDT	BROCCOLI	327.000	6	163.50	
	DIAZINON	CAULIFLOWER	83.000	4	41.50	
		CELERY	57.000	10	114.00	
	DIMETHOATE	LETTUCE	2.250	1	4.50	
		BROCCOLI	2.750	1	5.50	
		LETTUCE	1.626	1	6.50	
	DI-SYSTON	BROCCOLI	.162	3	83.00	
		LETTUCE	.070	1	13.00	
	ENDOSULFAN	CAULIFLOWER	46.750	5	52.00	
		CELERY	105.625	10	114.00	
		LETTUCE	148.875	15	160.00	
	EPTAM	BEANS, DRY	134.438	3	75.50	
		FALLOWLAND	220.500	3	73.50	
	ETHYLENE BROMIDE EDB	CARROTS	748.800	1	13.00	
	GUTHIUN	FALLOWLAND	44.750	3	73.50	
	MANER	BROCCOLI	224.640	6	95.00	
		CELERY	52.800	2	22.00	
	META-SYSTOX-R	BROCCOLI	52.500	4	105.00	
		CAULIFLOWER	36.750	4	73.50	
	METHOMYL	CAULIFLOWER	5.175	2	11.50	

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LOCATION CONT.	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR	AGR APPS	ACRES
10N/35W-11 S	METHOMYL	LETTUCE	64.350	12	143.00	
	METHOXYCHLOR	CELERY	18.000	1	12.00	
	METHYL PARATHION	CELERY	138.500	12	138.50	
	NABAM	CELERY	244.299	17	195.50	
	PERTHANE	LETTUCE	12.000	2	6.50	
	PETROLEUM SOLVENTS	BROCCOLI	113.582	2	46.00	
	PHORATE	CAULIFLOWER	9.476	1	19.00	
	PHOSDRIN	LETTUCE	61.422	5	68.50	
		CAULIFLOWER	2.000	1	2.00	
		CELERY	42.942	13	148.50	
		LETTUCE	4.500	2	9.00	
	SULFUR	CAULIFLOWER	125.000	1	5.00	
	SYSTOX	BROCCOLI	55.500	6	111.00	
		CAULIFLOWER	23.500	5	47.00	
	IOK-25	BROCCOLI	427.500	7	165.50	
		CAULIFLOWER	23.000	2	11.50	
		CELERY	382.500	12	127.50	
	TOXAPHENE	BROCCOLI	654.000	6	163.50	
		CAULIFLOWER	166.000	4	41.50	
		CELERY	232.000	5	58.00	
	TRIFLURALIN	BROCCOLI	31.673	2	47.50	
	SPREADERS	BROCCOLI	142.276	10	198.00	
		CAULIFLOWER	70.081	10	118.50	
		CELERY	95.688	18	206.50	
		LETTUCE	106.196	16	164.50	
	COPPER	CAULIFLOWER	9.250	1	5.00	
10N/35W-12 S	BORAX AND BURIC ACID	CELERY	737.300	26	364.50	
	BOTRAN	CELERY	98.100	4	51.00	
	COPPER HYDROXIDE	CELERY	100.000	2	40.00	
	CUPPER SULFA-PENTHA	CELERY	78.500	2	50.00	
	DBCP	CAULIFLOWER	229.344	2	40.00	
	DDT	CAULIFLOWER	126.000	6	63.00	
	DAZINON	CELERY	258.000	38	516.00	
	DIMETHOATE	CAULIFLOWER	5.250	1	10.50	
	DI-SYSTON	LETTUCE	4.752	1	19.00	
		BROCCOLI	50.032	3	61.00	
		CAULIFLOWER	46.107	7	95.00	
	ENDOSULFAN	BROCCOLI	5.500	1	11.00	
		CELERY	126.750	9	134.50	
		LETTUCE	122.125	7	152.50	
	EPTAM	BEANS, DRY	70.500	2	47.00	
	GUTHION	POTATOES	19.500	2	26.00	
	LINURON	CARROTS	84.750	3	56.50	
	MANEB	POTATOES	20.800	1	13.00	
	META-SYSTOX-R	BROCCOLI	5.500	1	11.00	
	METHOMYL	BROCCOLI	4.950	1	11.00	
		LETTUCE	68.625	7	152.50	
	METHOXYCHLOR	CARROTS	56.500	3	56.50	
	METHYL PARATHION	CELERY	517.500	39	517.50	

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LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR APPS	ACRES
	CONT.		NON-AGR	AGR	
10N/35W-12 S	NABAM	CELERY	810.930	47	641.00
	PARATHION	LETTUCE	71.758	3	71.50
	PERTHANE	CELERY	19.500	1	19.50
	PETROLEUM SOLVENTS	LETTUCE	93.000	3	46.50
	PHORATE	CARROTS	33,449.833	3	56.50
	PHOSDRIN	LETTUCE	46.890	2	50.00
	SULFUR	CELERY	171.949	45	629.50
	SYSTOX	LETTUCE	33.567	4	68.00
	TOK-25	CAULIFLOWER	6,950.000	10	278.00
		BROCCOLI	31.500	6	63.00
		CAULIFLOWER	349.500	10	116.50
		CELERY	58.500	3	19.50
	TOXAPHENE	LETTUCE	187.500	6	62.50
		CAULIFLOWER	252.000	6	63.00
	MISC. MINOR ELEMENTS	CELERY	84.000	2	21.00
	SPREADERS	LETTUCE	674.750	2	50.00
		BROCCOLI	3.957	1	11.00
		CAULIFLOWER	26.415	7	73.50
		CELERY	512.765	48	661.50
		LETTUCE	143.003	10	199.00
	COPPER	CELERY	396.050	8	228.00
10N/35W-13 S	DDT	BROCCOLI	58.000	2	29.00
	DI-SYSTON	CAULIFLOWER	120.000	3	60.00
		BROCCOLI	.060	1	30.00
		CAULIFLOWER	43.125	2	41.00
	EPTAM	POTATUES	116.955	1	46.00
		BEANS, DRY	114.750	4	65.50
		POTATOES	28.500	1	9.50
	EIHYLENE BRONMIDE EDB	BEANS, GREEN LIMA	1,411.205	1	24.00
	GUTHION	CAULIFLOWER	950.400	1	16.50
	LINURON	POTATOES	74.625	4	99.50
	MANEB	CARROTS	102.000	3	68.00
	META-SYSTOX-R	POTATOES	79.200	3	49.50
	METHYL PARATHION	BROCCOLI	24.750	3	49.50
	PARATHION	BROCCOLI	3.188	1	17.00
		FALLOWLAND	6.375	1	17.00
	PETROLEUM SOLVENTS	CARROTS	141.000	1	23.50
	PHUSDRIN	LETTUCE	7,331.625	1	17.50
	SYSTOX	BROCCOLI	18.000	1	18.00
	TOK-25	CAULIFLOWER	29.750	3	59.50
		CARROTS	30.000	3	60.00
	TOXAPHENE	CAULIFLOWER	75.000	1	25.00
		BROCCOLI	180.000	3	60.00
		CAULIFLOWER	116.000	2	29.00
	2,4-D	CORN	240.000	3	60.00
		OATS	40.146	2	107.00
	SPREADERS	CAULIFLOWER	4.500	1	6.00
		CORN	27.668	3	60.00
		OATS	40.303	2	107.00

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LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR APPS	ACRES
	CONT.		NON-AGR	AGR	
10N/35W-13 S	SPREADERS	POTATOES	17.791	3	49.50
10N/35W-14 S	COPPER SULFA-PENTAH	BROCCOLI	6.850	2	55.00
	DDT	BROCCOLI	566.000	13	283.00
	DIMETHOATE	BROCCOLI	10.012	1	20.00
	DI-SYSTON	BROCCOLI	434.349	18	410.50
		POTATOES	84.000	1	40.00
	ENDOSULFAN	BROCCOLI	20.000	1	20.00
	GUTHION	POTATOES	142.045	4	176.00
	MANEB	POTATOES	201.600	3	126.00
	META-SYSTOX-R	POTATOES	21.000	1	42.00
	METHYL PARATHION	BROCCOLI	53.067	13	283.00
	PARATHION	BROCCOLI	139.875	13	283.00
		FALLOWLAND	240.000	1	40.00
	PERTHANE	BROCCOLI	20.000	1	20.00
	SULFUR	BROCCOLI	137.000	4	110.00
	SYSTOX	BROCCOLI	149.500	13	299.00
	TOXAPHENE	BROCCOLI	1,132.000	13	283.00
	TRIFLURALIN	BROCCOLI	18.278	1	32.50
	ZINEB	BROCCOLI	34.250	2	55.00
	2,4-D	CORN	60.782	1	162.00
	SPREADERS	CORN	58.199	1	162.00
	ZINC	POTATOES	1.680	1	42.00
10N/35W-15 S	BALAN	LETTUCE	5.626	2	10.00
	BTB	CABBAGE	.720	1	3.00
		CAULIFLOWER	1.680	1	7.00
	CIPC	LETTUCE	17.500	2	10.00
	COPPER SULFA-PENTAH	BROCCOLI	140.450	3	87.00
	DDT	BROCCOLI	13.750	1	11.00
	DIMETHOATE	BROCCOLI	20.750	2	41.50
	DI-SYSTON	BROCCOLI	103.020	3	103.00
		POTATOES	52.800	1	22.00
	ENDOSULFAN	LETTUCE	5.000	1	5.00
	ETHYLENE BROMIDE EDB	FALLOWLAND	1,756.800	1	30.50
	GUTHION	POTATOES	39.000	3	52.00
	LINDANE	CABBAGE	.400	1	2.00
		LETTUCE	1.000	1	5.00
	MANEB	BROCCOLI	38.400	1	16.00
		POTATOES	83.200	3	52.00
	META-SYSTOX-R	BROCCOLI	18.000	2	36.00
	METHYL PARATHION	LETTUCE	2.500	1	5.00
	NABAM	BROCCOLI	20.000	1	16.00
	PHORATE	LETTUCE	3.750	1	5.00
	PHOSDRIN	CABBAGE	6.000	3	6.00
		CAULIFLOWER	7.000	1	7.00
	SULFUR	BROCCOLI	857.000	3	87.00
	SYSTOX	BROCCOLI	25.000	2	50.00
		CABBAGE	.750	1	1.50
	TOK-25	BROCCOLI	210.000	3	70.00
		CELERY	69.500	5	28.50

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LOCATION CONT.	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR	AGR APPS	ACRES
10N/35W-15 S	TOXAPHENE	BROCCOLI	27.500	1	11.00	
	TRIFLURALIN	BROCCOLI	36.415	2	53.50	
	ZINEB	CABBAGE	1.008	1	2.00	
	MISC. MINOR ELEMENTS	BROCCOLI	141.200	3	86.00	
	SPREADERS	BROCCOLI	269.900	1	16.00	
10N/35W-16 S	BALAN.	BROCCOLI	58.084	5	107.50	
	BTH	LETTUCE	13.500	2	24.00	
		BROCCOLI	2.880	1	12.00	
		CAULIFLOWER	4.800	1	20.00	
		LETTUCE	4.320	2	18.00	
	CIPC	LETTUCE	42.000	2	24.00	
	COPPER OXYCHLORIDE	BROCCOLI	7.500	1	30.00	
	COPPER SULFA-PENTHAH	BROCCOLI	41.700	7	205.00	
	DBCP	CARROTS	229.328	1	20.00	
	DDT	BROCCOLI	160.500	4	104.50	
	DIMETHOATE	CAULIFLOWER	15.000	1	12.00	
		CABBAGE	3.375	1	6.00	
		CAULIFLOWER	5.008	1	20.00	
		LETTUCE	1.875	1	10.00	
	DI-SYSTON	BROCCOLI	33.995	2	34.00	
		CABBAGE	5.001	1	5.00	
		CAULIFLOWER	20.004	1	20.00	
		POTATOES	135.750	2	55.00	
	ENDOSULFAN	CABBAGE	17.000	3	17.00	
	EPTAM	LETTUCE	37.000	3	37.00	
	LINURON	BEANS, DRY	121.500	1	54.00	
	META-SYSTOX-R	CARROTS	39.000	2	26.00	
		BROCCOLI	24.125	3	66.50	
		CABBAGE	3.000	1	6.00	
		CAULIFLOWER	6.000	1	12.00	
	METHOXYCHLOR	CARROTS	16.500	1	16.50	
	METHYL PARATHION	ARTICHOKES	17.100	1	57.00	
		CABBAGE	3.000	1	6.00	
	NABAM	LETTUCE	20.000	3	40.00	
	PARATHION	BROCCOLI	46.175	2	36.50	
		ARTICHOKES	34.200	1	57.00	
		CABBAGE	.750	1	6.00	
		LETTUCE	3.750	2	30.00	
	PETROLEUM SOLVENTS	BROCCOLI	4.988	1	10.00	
		CARROTS	22,250.900	2	37.00	
	PHORATE	LETTUCE	22.500	2	30.00	
	PHOSDRIN	BROCCOLI	12.000	1	12.00	
		CABBAGE	6.000	1	6.00	
		CAULIFLOWER	40.000	2	40.00	
		LETTUCE	23.000	3	28.00	
	PHOSPHAMIDON	POTATOES	95.000	3	95.00	
	PLANAVIN	BROCCOLI	12.500	1	12.50	
	SULFUR	BROCCOLI	196.800	8	235.00	
	SYSTUX	BROCCOLI	42.250	4	84.50	

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LOCATION CONT.	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR.	APPS	ACRES
10N/35W-16 S	SYSTOX	CABBAGE	2.500	1	5.00	
	TOK-25	LETTUCE	3.500	1	7.00	
		BROCCOLI	118.000	3	59.00	
		CABBAGE	12.500	1	5.00	
		CAULIFLOWER	30.000	1	12.00	
	TOXAPHENE	BROCCOLI	321.000	4	104.50	
	TRIFLURALIN	CABBAGE	1.262	1	5.00	
	ZINEB	BROCCOLI	246.000	8	235.00	
	SPREADERS	BROCCOLI	66.649	5	111.00	
10N/35W-17 S	RTB	BROCCOLI	7.680	2	32.00	
	CDEC	BROCCOLI	10.500	1	3.50	
	COPPER SULFA-PENTHA	BROCCOLI	10.800	4	70.00	
	DBCP	CABBAGE	39.200	1	14.00	
		BROCCOLI	1,028.370	2	59.00	
	DDT	CARROTS	205.700	1	17.00	
	DAZINON	BROCCOLI	136.000	3	68.00	
	DIMETHOATE	BROCCOLI	7.500	1	15.00	
	DI-SYSTON	BEANS, DRY	12.509	2	25.00	
		BROCCOLI	50.010	1	50.00	
	ENDOSULFAN	ARTICHOKES	214.673	8	207.00	
		BROCCOLI	38.250	1	51.00	
		CABBAGE	15.000	1	15.00	
		LETTUCE	10.000	1	10.00	
	GUTHION	BROCCOLI	196.500	18	261.00	
	METHYL PARATHION	ARTICHOKES	55.750	8	111.50	
		BROCCOLI	46.200	4	154.00	
		CABBAGE	66.938	11	154.50	
		LETTUCE	1.875	1	10.00	
	PARATHION	ARTICHOKES	52.439	18	258.00	
		BROCCOLI	92.400	4	154.00	
		CABBAGE	22.813	8	116.50	
		LETTUCE	3.750	1	10.00	
	PERTHANE	CABBAGE	93.500	18	258.00	
		LETTUCE	20.000	1	10.00	
	PHORATE	LETTUCE	101.000	6	101.00	
	PHOSDRIN	LETTUCE	96.013	9	96.00	
	SULFUR	BROCCOLI	32.000	2	32.00	
		LETTUCE	8.000	1	16.00	
		BROCCOLI	94.400	6	102.00	
		CABBAGE	280.000	1	14.00	
	SYSTOX	STRAWBERRIES	735.000	1	15.00	
		BROCCOLI	41.500	4	83.00	
	TOK-25	CABBAGE	10.000	2	20.00	
		BROCCOLI	90.000	1	30.00	
	TOXAPHENE	LETTUCE	68.000	1	17.00	
		BROCCOLI	717.500	14	226.50	
	TRIFLURALIN	LETTUCE	589.000	11	152.00	
	ZINEB	BROCCOLI	13.395	1	23.50	
		BROCCOLI	54.000	4	70.00	

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LOCATION CONT.	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR	AGR APPS	ACRES
10N/35W-17 S	IRON	LETTUCE	.480	1	16.00	
	SPREADERS	BROCCOLI	35.925	2	50.00	
	MAGNESIUM	LETTUCE	.859	1	16.00	
	ZINC	LETTUCE	6.139	1	16.00	
	COPPER	LETTUCE	.394	1	16.00	
10N/35W-18 S	BTB	LETTUCE	1.200	1	10.00	
	COPPER HYDROXIDE	CELERY	72.500	2	29.00	
	COPPER SULFA-PENTHAH	CABBAGE	1.800	2	18.00	
	DDT	BROCCOLI	99.000	3	43.00	
		CABBAGE	84.000	4	42.00	
	DIMETHOATE	CAULIFLOWER	6.231	1	14.00	
	ENDOSULFAN	BROCCOLI	6.000	1	12.00	
		CABBAGE	52.000	6	52.00	
		CAULIFLOWER	14.000	1	14.00	
		CELERY	64.000	4	64.00	
		LETTUCE	120.000	15	153.00	
	LINDANE	CABBAGE	2.250	1	12.00	
	MANEB	CELERY	120.400	4	64.00	
	META-SYSTOX-R	BROCCOLI	9.500	1	19.00	
		CABBAGE	25.000	5	50.00	
	METHOMYL	CABBAGE	4.500	1	10.00	
		LETTUCE	7.650	2	17.00	
	METHYL PARATHION	ARTICHOKES	15.300	1	51.00	
		CABBAGE	13.500	8	72.00	
		CELERY	14.252	5	76.00	
		LETTUCE	23.188	12	121.00	
	PARAQUAT	FALLOWLAND	6.000	1	12.00	
		WEED	5.500	1	22.00	
	PARATHION	ARTICHOKES	30.600	1	51.00	
		CABBAGE	31.500	9	84.00	
		CELERY	28.500	5	76.00	
		FALLOWLAND	10.500	1	21.00	
		LETTUCE	46.373	12	121.00	
	PERTHANE	CABBAGE	22.000	3	22.00	
		LETTUCE	54.000	5	54.00	
	PHOSDRIN	BROCCOLI	11.200	1	14.00	
		CABBAGE	9.000	1	9.00	
		CAULIFLOWER	7.000	1	14.00	
		CELERY	20.000	2	40.00	
		LETTUCE	21.000	4	42.00	
	SULFUR	BROCCOLI	7.200	1	12.00	
		CABBAGE	36.000	4	36.00	
		CELERY	200.000	1	8.00	
	SYSTOX	CABBAGE	27.000	6	54.00	
		CAULIFLOWER	21.000	3	42.00	
	TOK-25	BROCCOLI	32.500	3	16.00	
	TOXAPHENE	BROCCOLI	198.000	3	43.00	
		CABBAGE	168.000	4	42.00	
		CELERY	156.000	3	36.00	

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LOCATION CONT.	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR	AGR APPS	ACRES
10N/35W-18 S	TOXAPHENE ZINEK SPREADERS	LETTUCE CABBAGE BROCCOLI FALLOWLAND BROCCOLI CELERY BROCCOLI	387.500 9.000 5.988 2.759 9.000 .960 1.800	9 2 1 1 1 2 1	92.00 18.00 5.00 21.00 12.00 24.00 12.00	
	ZINC	CELERY	28.000	1	8.00	
	COPPER	CABBAGE	.960	1	4.00	
		CABBAGE	4.000	1	4.00	
		LETTUCE	1.313	1	7.00	
		BROCCOLI	25.005	1	25.00	
		CABBAGE	3.500	1	3.50	
	METHYL PARATHION	LETTUCE	212.000	12	212.00	
		CABBAGE	1.750	1	3.50	
	PARATHION	LETTUCE	102.125	12	212.00	
		CABBAGE	.438	1	3.50	
	PHORATE	LETTUCE	17.375	8	139.00	
	PHOSDRIN	CABBAGE	84.750	7	112.00	
		LETTUCE	7.500	2	7.50	
		OATS	125.000	9	125.00	
	2,4-D	BROCCOLI	8.000	1	10.00	
	COPPER SULFA-PENTAH	OATS	28.500	1	114.00	
	DICAMBA	LETTUCE	14.000	1	14.00	
	ENDOSULFAN	STRAWBERRIES	8.400	1	6.00	
	KELTHANE	STRAWBERRIES	65.820	2	35.00	
	NALED	LETTUCE	14.000	1	14.00	
	PHOSDRIN	STRAWBERRIES	20.000	3	24.00	
	SULFUR	BROCCOLI	2.000	1	10.00	
		STRAWBERRIES	417.600	4	28.00	
	TEPP	STRAWBERRIES	9.570	1	29.00	
	TUK-25	BROCCOLI	46.250	2	23.00	
	2,4-D	OATS	1,168.500	1	114.00	
	ZINC SULPHATE	BROCCOLI	10.000	1	10.00	
10N/35W-21 S	DICAMBA	OATS	5.500	1	22.00	
	ENDOSULFAN	ARTICHOKES	177.250	7	233.00	
	EPTAM	BEANS, DRY	75.000	1	25.00	
	ENDRIN BAIT	ARTICHOKES	4.000	1	80.00	
	METHYL PARATHION	ARTICHOKES	312.450	27	1,041.50	
	PARATHION	ARTICHOKES	245.100	10	408.50	
	METHYL PARATHION	ARTICHOKES	4.500	1	15.00	
	PARATHION	ARTICHOKES	33.600	1	56.00	
	METHYL PARATHION	ARTICHOKES	4.800	1	16.00	
	PARATHION	ARTICHOKES	439.050	18	608.00	
	PHOSDRIN	LETTUCE	.309	1	12.00	
	SYSTOX	BROCCOLI	8.500	1	17.00	
	TOK-25	BROCCOLI	36.750	2	22.50	
	TOXAPHENE	BROCCOLI	152.460	1	22.00	

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LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR	APPS	ACRES
	CONT.		NON-AGR			
10N/35W-21 S	TRIFLURALIN	BEANS, DRY	12,621	1	25.00	
	2,4-D	OATS	22,000	1	22.00	
	SPREADERS	TURF	.250	1	.50	
	NITROGEN ELEMENTAL	BROCCOLI	2,261	2	22.50	
	PHOSPHORUS PENTOXIDE	OATS	4,400	1	22.00	
	ZINC	OATS	12,672	1	22.00	
10N/35W-22 S	BALAN	LETTUCE	6,595	1	22.00	
	CARBARYL	BROCCOLI	2,813	1	5.00	
	CIPC	LETTUCE	26,000	2	13.00	
	DDT	BROCCOLI	3,828	1	5.00	
	DIMETHOATE	CABBAGE	457,000	13	206.00	
	DI-SYSTON	CAULIFLOWER	7,000	1	3.50	
	ENDOSULFAN	BROCCOLI	85,500	5	52.00	
	EPTAM	CAULIFLOWER	23,009	3	46.00	
	ETHYLENE BROMIDE EDB	BROCCOLI	259,266	13	310.00	
	GUTHION	CAULIFLOWER	7,001	1	7.00	
	LINDANE	BROCCOLI	36,000	3	37.00	
	META-SYSTOX-R	CAULIFLOWER	29,500	2	29.50	
	METHOMYL	BEANS, DRY	169,125	3	72.50	
	METHYL PARATHION	BROCCOLI	2,611,584	2	44.00	
	PARATHION	CAULIFLOWER	1,468,800	2	25.00	
	PETROLEUM SOLVENTS	BROCCOLI	5,625	1	7.50	
	SYSTOX	BROCCOLI	4,383	1	8.50	
	TOK-25	CABBAGE	66,438	10	135.50	
	TOXAPHENE	CAULIFLOWER	1,750	1	3.50	
	TRIFLURALIN	BROCCOLI	31,125	5	66.00	
	SPREADERS	CAULIFLOWER	4,950	1	11.00	
		BROCCOLI	4,050	1	9.00	
		CAULIFLOWER	12,470	5	66.50	
		BROCCOLI	24,938	5	66.50	
		BROCCOLI	19,751	1	6.00	
		CABBAGE	63,250	9	126.50	
		CAULIFLOWER	1,750	1	3.50	
		BROCCOLI	8,500	2	17.00	
		CABBAGE	388,500	6	132.50	
		CAULIFLOWER	914,000	13	206.00	
		BROCCOLI	14,000	1	3.50	
		CABBAGE	148,500	4	44.50	
		CAULIFLOWER	62,006	4	91.50	
		BROCCOLI	214,156	19	298.00	
		CABBAGE	5,040	2	7.00	
		CAULIFLOWER	43,247	8	91.00	
10N/35W-23 S	BALAN	LETTUCE	7,875	1	7.00	
	COPPER SULFA-PENTHAH	BROCCOLI	71,850	2	88.00	
	DDT	BROCCOLI	180,000	4	90.00	
	DI-SYSTON	CABBAGE	13,000	1	6.50	
		BROCCOLI	82,069	4	99.50	
		CAULIFLOWER	71,015	4	71.00	
		PEAS	97,500	1	65.00	

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COMPREHENSIVE OCEAN AREA PLAN - PESTICIDE DATA

LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR	AGR APPS	ACRES
	CONT.		NON-AGR			
10N/35W-23 S	ENDOSULFAN	BROCCOLI	44.000	3	44.00	
	IPC	LETTUCE	15.000	3	15.00	
	META-SYSTOX-R	LETTUCE	28.000	1	7.00	
		BROCCOLI	18.500	2	37.00	
	METHOMYL	CABBAGE	3.000	1	6.00	
	METHYL PARATHION	NURSERY PLANTINGS	10.000	1	20.00	
	PARATHION	BROCCOLI	9.000	1	20.00	
	PETROLEUM SOLVENTS	BROCCOLI	13.875	3	74.00	
	PHOSDRIN	LETTUCE	6.875	2	11.00	
	SULFUR	BROCCOLI	27.750	3	74.00	
	SYSTOX	NURSERY PLANTINGS	10.000	1	20.00	
		CARROTS	10,590.125	1	24.50	
		CABBAGE	6.000	1	6.00	
		LETTUCE	2.000	1	4.00	
		BROCCOLI	567.400	2	88.00	
		NURSERY PLANTINGS	78.400	1	2.00	
		BROCCOLI	66.000	6	132.00	
	TOK-25	CABBAGE	3.250	1	6.50	
		BROCCOLI	98.000	3	38.00	
	TOXAPHENE	CABBAGE	15.000	1	6.00	
		BROCCOLI	360.000	4	90.00	
	ZINEB	CABBAGE	26.000	1	6.50	
	SPREADERS	BROCCOLI	53.000	1	53.00	
10N/35W-24 S	DDT	BROCCOLI	7.185	1	20.00	
	DIAZINON	LETTUCE	218.000	4	109.00	
	DI-SYSTON	BROCCOLI	4.500	1	9.00	
	ENDOSULFAN	BROCCOLI	86.688	5	96.50	
		BROCCOLI	66.500	4	66.50	
		LETTUCE	29.500	7	39.00	
	ETHYLENE BROMIDE EDB	CARROTS	1,964.436	2	22.00	
	GUTHION	POTATOES	3.750	1	5.00	
	MANEB	POTATOES	8.000	1	5.00	
	META-SYSTOX-R	BROCCOLI	14.000	1	28.00	
	METHUXYCHLOR	CARROTS	14.500	2	14.50	
	METHYL PARATHION	BROCCOLI	27.845	8	148.50	
	PARATHION	LETTUCE	7.314	7	39.00	
		BROCCOLI	79.313	8	148.50	
		LETTUCE	14.626	7	39.00	
	PERTHANE	LETTUCE	11.000	2	11.00	
	PETROLEUM SOLVENTS	CARROTS	8,177.838	2	14.50	
	SYSTOX	BROCCOLI	86.125	8	182.00	
	TOK-25	BROCCOLI	46.500	1	15.50	
	TOXAPHENE	BROCCOLI	576.000	5	137.00	
		LETTUCE	78.250	4	19.00	
	SPREADERS	BROCCOLI	64.311	2	89.50	
10N/35W-25 S	DIMETHOATE	LETTUCE	6.095	3	28.50	
	ENDOSULFAN	LETTUCE	260.500	20	267.50	
	METHYL PARATHION	LETTUCE	62.750	9	131.00	
	PARATHION	LETTUCE	12.126	7	97.00	

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LOCATION CONT.	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR	AGR APPS	ACRES
10N/35W-25 S	PHORATE	LETTUCE	174.251	17	230.00	
	PHOSDRIN	LETTUCE	114.500	12	144.50	
10N/35W-26 S	BALAN	LETTUCE	28.408	6	50.50	
	DDT	BROCCOLI	18.000	1	6.00	
	DI-SYSTON	CABBAGE	25.000	4	14.00	
	ENDOSULFAN	CAULIFLOWER	28.000	2	14.00	
	EPTAM	BROCCOLI	20.004	1	20.00	
	IPC	CABBAGE	.750	1	1.00	
	LINDANE	CAULIFLOWER	10.000	2	10.00	
		LETTUCE	40.500	4	40.50	
	META-SYSTOX-R	BEANS, DRY	31.875	1	17.00	
		FALLOWLAND	36.000	1	32.00	
	METHYL PARATHION	LETTUCE	75.750	6	50.50	
	PARATHION	BROCCOLI	47.657	4	115.00	
	PERthane	CABBAGE	1.547	1	3.00	
	PHOSDRIN	FALLOWLAND	8.253	1	32.00	
	SEVIN BAIT	LETTUCE	26.038	6	50.50	
	SYSTOX	CABBAGE	10.000	6	20.00	
	FOXAPHENE	CAULIFLOWER	16.500	4	33.00	
	TRIFLURALIN	LETTUCE	22.625	2	29.00	
	2,4-D	CABBAGE	.250	1	1.00	
	SPREADERS	LETTUCE	10.500	3	10.50	
		BROCCOLI	6.400	1	8.00	
		CABBAGE	8.000	3	8.00	
		CAULIFLOWER	25.000	3	25.00	
		LETTUCE	14.000	4	15.00	
		BROCCOLI	8.000	1	4.00	
		CAULIFLOWER	5.000	2	10.00	
		BROCCOLI	36.000	1	6.00	
		CABBAGE	50.000	4	14.00	
		CAULIFLOWER	56.000	2	14.00	
		BROCCOLI	69.820	4	115.00	
		CABBAGE	2.000	1	3.00	
		FALLOWLAND	12.006	1	32.00	
		BARLEY	36.500	1	36.50	
		BARLEY	21.852	1	36.50	
		CABBAGE	1.083	1	3.00	
		LETTUCE	1.973	1	5.50	
10N/35W-27 S	BALAN	LETTUCE	2.250	1	4.00	
	CARBARYL	BROCCOLI	10.000	1	5.00	
	CIPC	LETTUCE	7.000	1	4.00	
	DDT	BROCCOLI	15.000	1	5.00	
	DI-SYSTON	CABBAGE	4.001	1	4.00	
	ENDOSULFAN	CAULIFLOWER	4.501	1	4.50	
	LINDANE	BROCCOLI	27.000	2	27.00	
	META-SYSTOX-R	BROCCOLI	23.350	2	88.00	
	PHORATE	LETTUCE	.008	1	4.00	
		BROCCOLI	13.500	2	27.00	
		LETTUCE	7.001	1	7.00	

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COMPREHENSIVE OCEAN AREA PLAN - PESTICIDE DATA

LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR	APPS	ACRES
	CONT.		NON-AGR	AGR		
10N/35W-27 S	PHOSDRIN	WEED		10.000	1	10.00
	TOXAPHENE	BROCCOLI		30.000	1	5.00
	TRIFLURALIN	BROCCOLI		50.097	2	88.00
	2,4-D	OATS		7.000	1	7.00
	SPREADERS	BROCCOLI		19.410	2	27.00
		OATS		4.196	1	7.00
10N/35W-35 S	PHORATE	SUGAR BEETS		5.001	1	5.00
	2,4-D	OATS		245.000	1	245.00
	SPREADERS	OATS		146.699	1	245.00
10N/35W-36 S	2,4-D	OATS		135.000	1	270.00
		PASTURE, MEADOW		20.000	1	10.00
10N/35W-88 S	CHLORDANE	STRUCTURAL CONTROL	7.000			
	DIAZINON		.500			
	DIELDRIN		.310			
	HEPTACHLOR		.009			
	PCP		.265			
10N/35W-99 S	AMITROLE	RESIDENTIAL CONTR.	84.952			
	ANSAR 170		15.000			
	ATRAZINE		26.000			
	BROMACIL		75.160			
	CARBARYL		8.000			
	CHLORDANE		4.961			
	DIAZINON		10.500			
	ENDRIN		40.410			
	FENAC		24.750			
	MALATHION		.250			
	PETROLEUM SOLVENTS		2,660.000			
	SIMAZINE		16.000			
	TRYSBEN, TCB		12.000			
	2,4-D		6.000			
	PURAT SPRAY		.080			
10N/36W-12 S	CARBARYL	CABBAGE		11.000	1	5.50
	DIAZINON	BROCCOLI		2.875	1	11.50
	DIMETHOATE	LETTUCE		36.250	5	72.50
	ENDOSULFAN	LETTUCE		6.503	2	26.00
	META-SYSTOX-R	CABBAGE		8.000	1	8.00
	METHOMYL	LETTUCE		59.250	5	82.50
	METHOXYCHLOR	CABBAGE		9.750	2	19.50
	METHYL PARATHION	BROCCOLI		11.250	3	25.00
	NABAM	LETTUCE		56.250	8	125.00
	PERTHANE	CABBAGE		23.000	1	11.50
	PETROLEUM SOLVENTS	LETTUCE		47.000	3	47.00
	PHORATE	CABBAGE		139.976	9	138.50
	PHOSDRIN	BROCCOLI		5.500	1	5.50
		CABBAGE		14.816	1	6.00
		LETTUCE		60.951	6	68.00
		BROCCOLI		2.875	1	11.50
		CABBAGE		5.500	1	5.50

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LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR	APPS	ACRES
	CONT.		NON-AGR			
10N/36W-12 S	PHCSDRIN	LETTUCE	10.625	3	42.50	
	TOK-25	CABBAGE	41.000	2	14.00	
	ZINEH	BROCCOLI	25.296	1	11.50	
	MISC. MINOR ELEMENTS	LETTUCE	209.173	1	15.50	
	SPREADERS	CABBAGE	15.989	3	25.00	
		LETTUCE	88.216	10	153.50	
10N/36W-23 S	2,4-D	OATS	300.000	1	400.00	
11N/35W-04 S	DI-SYSTON	POTATOES	67.500	1	30.00	
11N/35W-05 S	PARATHION	CELERY	69.600	10	87.00	
		FALLOWLAND	1.600	1	2.00	
	PERTHANE	CAULIFLOWER	25.000	1	10.00	
	PHOSDRIN	CAULIFLOWER	6.000	1	10.00	
11N/35W-06 S	META-SYSTOX-R	BROCCOLI	21.500	1	43.00	
	TOK-25	BROCCOLI	62.000	1	31.00	
11N/35W-10 S	EPTAM	BEANS, DRY	228.000	1	76.00	
11N/35W-17 S	ENDOSULFAN	LETTUCE	152.000	5	152.00	
	METHOMYL	LETTUCE	60.750	4	135.00	
	PHORATE	LETTUCE	15.943	1	17.00	
	SPREADERS	LETTUCE	97.555	5	152.00	
11N/35W-18 S	BTB	LETTUCE	.600	1	5.00	
	ENDOSULFAN	LETTUCE	193.500	12	212.50	
	METHOMYL	LETTUCE	71.775	9	159.50	
	METHYL PARATHION	LETTUCE	6.750	2	36.00	
	PARATHION	LETTUCE	13.500	2	36.00	
	PERTHANE	LETTUCE	155.000	4	95.00	
	PHORATE	LETTUCE	33.193	2	40.00	
	PHOSDRIN	LETTUCE	62.500	3	65.00	
	TOXAPHENE	LETTUCE	72.000	1	18.00	
	SPREADERS	LETTUCE	100.612	10	176.50	
11N/35W-19 S	BTB	CABBAGE	.720	1	6.00	
	DI-SYSTON	CABBAGE	.008	1	4.00	
	ENDOSULFAN	CELERY	64.000	7	78.00	
	METHYL PARATHION	CELERY	71.000	7	78.00	
	PHORATE	LETTUCE	12.000	3	16.00	
	PHOSDRIN	CABBAGE	6.000	1	6.00	
		LETTUCE	22.000	3	22.00	
11N/35W-20 S	TOXAPHENE	CELERY	452.000	8	113.00	
	BTB	LETTUCE	15.000	1	12.00	
	LI-SYSTON	BROCCOLI	27.005	1	27.00	
	ENDOSULFAN	LETTUCE	79.500	8	99.00	
	METHYL PARATHION	LETTUCE	14.438	6	77.00	
	PARATHION	LETTUCE	28.875	6	77.00	
	PERTHANE	LETTUCE	60.000	5	60.00	
	PHOSDRIN	LETTUCE	20.000	3	34.00	
	TOXAPHENE	LETTUCE	162.000	3	39.00	
11N/35W-21 S	DI-SYSTON	BROCCOLI	30.006	1	30.00	
	ENDOSULFAN	LETTUCE	36.000	1	36.00	
	METHOMYL	LETTUCE	16.200	1	36.00	
	NABAM	LETTUCE	36.432	1	36.00	

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LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR APPS	ACRES
	CONT.		NON-AGR	AGR	
11N/35W-21 S	PHOSDRIN	LETTUCE	9.000	1	36.00
	SPREADERS	LETTUCE	25.866	1	36.00
11N/35W-22 S	BALAN	LETTUCE	165.659	12	294.50
	BORAX AND BORIC ACID	CELERY	20.700	1	11.50
	CARBARYL	LETTUCE	41.000	1	20.50
	DIAZINON	CELERY	5.750	1	11.50
	DIMETHOATE	LETTUCE	84.250	13	168.50
	ENDOSULFAN	LETTUCE	30.138	7	120.50
	IPC	LETTUCE	256.000	15	276.50
	MALATHION	LETTUCE	441.750	12	294.50
	METHOMYL	CABBAGE	284.000	10	156.50
	METHYL PARATHION	CELERY	5.400	1	12.00
	NABAM	CELERY	11.500	1	11.50
	PERTHANE	LETTUCE	143.000	9	143.00
	PHURATE	LETTUCE	14.545	1	11.50
	PHOSDRIN	CELERY	125.152	15	124.00
	SYSTOX	CABBAGE	293.500	6	156.50
	TOXAPHENE	LETTUCE	133.169	11	142.00
	2,4-D	OATS	2.875	1	11.50
	MISC. MINOR ELEMENTS	LETTUCE	88.750	12	194.00
	SPREADERS	CABBAGE	6.000	1	12.00
		CELERY	332.000	3	83.00
		LETUCE	32.500	1	32.50
		OATS	661.256	6	49.00
		CABBAGE	8.622	1	12.00
		CELERY	5.509	1	11.50
		LETUCE	274.118	32	519.00
		OATS	19.457	1	32.50
11N/35W-23 S	DDT	BROCCOLI	26.000	1	13.00
	ENDOSULFAN	CABBAGE	5.000	1	5.00
	META-SYSTOX-R	BROCCOLI	8.805	1	13.00
		CABBAGE	2.500	1	5.00
		CARROTS	16.500	1	33.00
	METHYL PARATHION	BROCCOLI	2.438	1	13.00
		CABBAGE	.938	1	5.00
	PARATHION	BROCCOLI	4.875	1	13.00
		CABBAGE	1.875	1	5.00
	TOXAPHENE	BROCCOLI	52.000	1	13.00
		CABBAGE	22.500	1	5.00
	SPREADERS	CARROTS	23.711	1	33.00
11N/35W-24 S	DDT	BROCCOLI	51.000	3	25.50
	DIMETHOATE	BROCCOLI	4.250	1	8.50
	ENDOSULFAN	BROCCOLI	8.500	1	8.50
		LETTUCE	93.000	7	130.00
	GUTHIUN	POTATOES	5.250	2	7.00
	LINURON	CARROTS	46.500	2	31.00
	MANEB	POTATOES	126.400	4	79.00
	META-SYSTOX-R	POTATOES	16.000	2	32.00

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LOCATION	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR	AGR APPS	ACRES
	CONT.					
11N/35W-24 S	METHOMYL	BROCCOLI	2.700	1	6.00	
	METHOXYCHLOR	CARROTS	13.000	1	13.00	
	METHYL PARATHION	LETTUCE	20.625	6	110.00	
	PARATHION	LETTUCE	41.250	6	110.00	
	PERTHANE	LETTUCE	56.000	3	56.00	
	PETROLEUM SOLVENTS	CARROTS	11,570.801	2	20.50	
	PHOSDRIN	LETTUCE	10.000	1	20.00	
	SYSTOX	BROCCOLI	23.500	6	47.00	
	TOK-25	BROCCOLI	114.000	5	42.00	
		CARROTS	91.500	2	30.50	
	TOXAPHENE	BRUCCOLI	102.000	3	25.50	
		LETTUCE	296.000	4	74.00	
	SPREADERS	BROCCCOLI	34.681	7	55.50	
		CARROTS	5.748	1	8.00	
	NITROGEN ELEMENTAL	CARROTS	6.400	1	8.00	
	PHOSPHORUS PENTOXIDE	CARROTS	12.288	1	8.00	
	POTASSIUM ELEMENTAL	CARROTS	2.291	1	8.00	
11N/35W-25 S	BALAN	LETTUCE	21.656	2	38.50	
	BORAX AND BORIC ACID	CELERY	18.900	2	10.50	
	BTB	CABBAGE	12.500	1	12.50	
	CARBARYL	LETTUCE	39.000	1	19.50	
	CIPC	LETTUCE	67.375	2	38.50	
	DIAZINON	CAULIFLOWER	2.000	1	4.00	
		CELERY	12.500	5	25.00	
		LETTUCE	91.500	15	188.00	
	DIMETHOATE	BROCCOLI	4.000	1	8.00	
		CAULIFLOWER	2.000	1	4.00	
		LETTUCE	16.633	5	66.50	
	DI-SYSTON	BROCCOLI	32.022	5	40.00	
	ENDOSULFAN	POTATOES	204.000	3	69.00	
		BROCCOLI	25.000	2	25.00	
		CABBAGE	6.250	1	12.50	
		CAULIFLOWER	6.000	2	8.00	
		CELERY	2.750	1	5.50	
		LETTUCE	314.875	21	349.00	
	EPTAM	POTATOES	116.500	4	143.00	
		BEANS, DRY	87.000	2	29.00	
		POTATOES	262.500	3	87.50	
	GUTHION	POTATOES	110.375	5	174.00	
	LINURON	CARROTS	96.750	3	64.50	
	MALATHION	CELERY	6.750	1	4.50	
		LETTUCE	41.000	2	25.50	
	MANEB	CELERY	10.800	1	4.50	
		POTATOES	419.200	7	262.00	
	META-SYSTOX-R	POTATOES	75.000	6	150.00	
	METHOMYL	CAULIFLOWER	3.600	2	8.00	
		LETTUCE	176.850	26	393.00	
	METHOXYCHLOR	CARROTS	64.500	3	64.50	
		CELERY	4.500	1	4.50	

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LOCATION	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR	AGR APPS	ACRES
	CONT.					
11N/35W-25 S	METHYL PARATHION	CELERY	23.875	5	25.00	
		LETTUCE	68.125	7	83.50	
	NABAM	CELERY	23.405	4	20.50	
		LETTUCE	271.165	17	259.50	
	PERTHANE	POTATOES	111.320	4	88.00	
	PETROLEUM SOLVENTS	LETTUCE	208.500	10	127.00	
		BROCCOLI	65.842	1	16.00	
		CARROTS	36,791.524	3	64.50	
	PHORATE	CELERY	5,720.663	2	10.50	
	PHOSDRIN	LETTUCE	108.311	7	120.00	
		CAULIFLOWER	2.000	1	4.00	
		CELERY	8.313	5	25.00	
		LETTUCE	32.565	10	112.50	
	SYSTOX	BROCCOLI	19.500	2	39.00	
		CABBAGE	6.250	1	12.50	
	TOK-25	BROCCOLI	298.500	5	107.50	
		CABBAGE	51.000	2	17.00	
		CAULIFLOWER	19.500	1	6.50	
		CELERY	21.000	1	7.00	
	TOXAPHENE	LETTUCE	66.000	2	22.00	
	TRIFLURALIN	BROCCOLI	29.697	2	47.50	
	MISC. MINOR ELEMENTS	LETTUCE	202.425	1	15.00	
	SPREADERS	BROCCOLI	30.896	3	47.00	
		CABBAGE	8.986	1	12.50	
		CAULIFLOWER	5.748	2	8.00	
		CELERY	10.605	5	25.00	
		LETTUCE	256.549	36	533.50	
		POTATOES	50.296	4	88.00	
		LETTUCE	91.126	11	162.00	
	BALAN	LETTUCE	116.500	5	66.50	
	CARBARYL	LETTUCE	59.500	3	34.00	
	CIPC	LETTUCE	.100	1	1.00	
	COPPER OXYCHLORIDE	LETTUCE	158.500	21	317.00	
	DIAZINON	LETTUCE	43.288	14	173.00	
	DIMETHOATE	ALMONDS	24.000	1	24.00	
	ENDOSULFAN	BROCCOLI	8.500	1	8.50	
		LETTUCE	426.625	41	545.00	
	IPC	LETTUCE	192.000	8	128.00	
	MALATHION	LETTUCE	246.300	9	135.00	
	META-SYSTOX-R	BROCCOLI	5.500	1	11.00	
	METHOMYL	LETTUCE	202.500	37	450.00	
	METHYL PARATHION	LETTUCE	190.126	22	285.50	
	NABAM	LETTUCE	464.837	29	450.00	
	PARATHION	BROCCOLI	4.250	1	8.50	
		LETTUCE	37.500	8	100.00	
	PERTHANE	LETTUCE	523.000	20	278.50	
	PHORATE	LETTUCE	293.984	27	325.00	
	PHOSDRIN	ALMONDS	12.000	1	24.00	
		LETTUCE	152.252	25	361.50	

STATE OF CALIFORNIA
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COMPREHENSIVE OCEAN AREA PLAN - PESTICIDE DATA

LOCATION

CONT.			NON-AGR	AGR	
11N/35W-26 S	SULFUR	LETTUCE	.400	1	1.00
	SYSTOX	BROCCOLI	4.250	1	8.50
	TOXAPHENE	CAULIFLOWER	12.500	1	25.00
	TRIFLURALIN	LETTUCE	558.000	11	138.00
	ZINEB	BROCCOLI	12.504	2	20.00
	MISC. MINOR ELEMENTS	LETTUCE	.500	1	1.00
	SPREADERS	BROCCOLI	1,761.126	9	123.50
	COPPER	LETTUCE	6.112	1	8.50
		ALMONDS	479.896	63	815.50
		CELERY	38.160	1	24.00
11N/35W-27 S	BALAN	LETTUCE	185.250	2	78.00
	BTB	CABBAGE	41.063	6	73.00
	CARBARYL	LETTUCE	3.000	1	3.00
	CIPC	LETTUCE	41.000	2	20.50
	DAZINON	CELERY	81.156	5	56.50
	DIMETHOATE	LETTUCE	2.500	1	5.00
	DI-SYSTON	CABBAGE	132.250	18	264.50
	ENDUSULFAN	POTATOES	.750	1	1.50
		BRUSSEL SPROUTS	20.758	7	83.00
		CABBAGE	218.993	2	97.00
		CELERY	1.000	2	1.00
		LETTUCE	5.625	4	7.50
	ETHYLENE BROMIDE EDB	FALLOWLAND	2.500	1	5.00
	GUTHION	POTATOES	281.875	25	349.00
	IPC	LETTUCE	302.148	1	5.50
	NALATHION	LETTUCE	58.000	2	116.00
	MANEB	LETTUCE	24.750	1	16.50
	META-SYSTOX-R	LETTUCE	181.000	9	98.00
	METHOMYL	BRUSSEL SPROUTS	44.600	2	31.00
		CABBAGE	.125	1	.50
		POTATOES	.750	1	1.50
		CELERY	50.500	2	116.00
	METHOXYCHLOR	LETTUCE	1.350	2	3.00
	METHYL PARATHION	BRUSSEL SPROUTS	179.100	31	398.00
		CABBAGE	8.000	1	8.00
		LETUCE	.875	2	1.00
		CELERY	1.125	1	1.50
	NABAM	LETTUCE	182.313	15	204.50
		BRUSSEL SPROUTS	.506	1	.50
		CELERY	5.060	1	5.00
		LETTUCE	561.398	44	551.50
		POTATOES	70.840	1	56.00
	PARATHION	TURNIPS	82.000	10	164.00
	PERTHANE	LETTUCE	274.000	11	137.00
	PETROLEUM SOLVENTS	CELERY	9,037.250	2	16.50
	PHURATE	LETTUCE	233.581	19	254.50
	PHUSDRIN	CABBAGE	2.250	2	3.00
		CELERY	1.250	1	5.00
		LETTUCE	87.949	19	258.50

STATE OF CALIFORNIA
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COMPREHENSIVE OCEAN AREA PLAN - PESTICIDE DATA

LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR	AGR APPS	ACRES
	CONT.		NON-AGR			
11N/35W-27 S	SYSTOX	CABBAGE	1.500	1	3.00	
	TUXAPHENE	BRUSSEL SPROUTS	2.000	1	.50	
		CABBAGE	4.500	1	1.50	
	2,4-D	LETTUCE	300.500	7	81.00	
		WEED	5.000	1	5.00	
	MISC. MINOR ELEMENTS	LETTUCE	1,381.567	7	99.00	
	SPREADERS	BRUSSEL SPROUTS	.364	2	1.00	
		CABBAGE	4.311	4	7.50	
		CELERY	1.801	1	5.00	
		LETTUCE	399.976	54	706.50	
		POTATOES	20.118	1	56.00	
11N/35W-28 S	BALAN	LETTUCE	7.031	1	12.50	
	DIAZINON	LETTUCE	21.750	1	43.50	
	DIMETHOATE	LETTUCE	12.505	2	50.00	
	ENDOSULFAN	LETTUCE	393.000	20	490.00	
	IPC	LETTUCE	18.750	1	12.50	
	METHOMYL	LETTUCE	155.025	16	344.50	
	NABAM	LETTUCE	167.490	7	166.50	
	PERTHANE	LETTUCE	46.000	2	28.00	
	PHORATE	LETTUCE	181.918	8	207.00	
	PHOSDRIN	LETTUCE	27.196	2	87.00	
	2,4-D	CORN	15.758	2	42.00	
	MISC. MINOR ELEMENTS	LETTUCE	1,234.794	3	91.50	
	SPREADERS	CORN	15.099	2	42.00	
		LETTUCE	323.913	21	508.00	
11N/35W-32 S	COPPER	CELERY	20.000	1	8.00	
	DDT	BROCCOLI	58.000	1	29.00	
	EPTAM	BEANS, DRY	450.000	5	150.00	
	GIPBERELLIC ACID	BEANS, DRY	.308	2	62.00	
	META-SYSTOX-R	BROCCOLI	14.500	1	29.00	
	METHOMYL	BROCCOLI	.900	1	2.00	
	METHYL PARATHION	BROCCOLI	28.500	1	28.50	
	PETROLEUM SOLVENTS	BROCCOLI	78.191	2	31.00	
	SYSTOX	BROCCOLI	15.250	2	30.50	
	TUK-25	BROCCOLI	46.500	2	31.00	
	TOXAPHENE	BROCCOLI	116.000	1	29.00	
	SPREADERS	BROCCOLI	42.756	3	59.50	
11N/35W-33 S	BALAN	LETTUCE	6.750	1	12.00	
	CIPC	LETTUCE	18.000	1	12.00	
	DDT	BROCCOLI	21.250	1	17.00	
	DIMETHOATE	BROCCOLI	5.256	1	10.50	
	DI-SYTON	BROCCOLI	.006	1	2.00	
		LETTUCE	.036	3	13.50	
	ENDOSULFAN	BROCCOLI	10.500	1	10.50	
		LETTUCE	132.750	13	146.50	
	LINURON	CARROTS	15.000	1	10.00	
	META-SYSTOX-R	BROCCOLI	8.500	1	17.00	
	METHOMYL	BROCCOLI	8.100	1	18.00	
		LETTUCE	18.000	5	40.00	

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COMPREHENSIVE OCEAN AREA PLAN - PESTICIDE DATA

LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR	APPS	ACRES
	CONT.		NON-AGR			
11N/35W-33 S	METHYL PARATHION	CARROTS		1.500	1	1.50
	PARATHION	LETTUCE		30.125	7	99.00
	PERTHANE	LETTUCE		25.375	6	79.00
	PETROLEUM SOLVENTS	BROCCOLI		12.000	1	12.00
		CARROTS		59.252	1	18.00
	PHORATE	LETTUCE		6,369.038	2	11.50
	PHOSDRIN	BROCCOLI		79.976	8	96.00
		LETTUCE		1.875	1	2.50
	SYSTOX	BROCCOLI		17.000	1	17.00
	TOK-25	BROCCOLI		34.000	3	68.00
	TOXAPHENE	BROCCOLI		27.000	1	18.00
		LETTUCE		42.500	1	17.00
	SPREADERS	BROCCOLI		200.000	4	50.00
11N/35W-34 S	EPTAM	LETTUCE		42.401	4	59.00
	ETHYLENE BROMIDE EDB	POTATOES		27.325	8	71.50
	GUTHION	POTATOES		87.000	1	29.00
	MANEB	POTATOES		1,762.920	1	29.50
	META-SYSTOX-R	POTATOES		25.500	3	36.00
	NABAM	POTATOES		29.600	2	18.50
	2,4-D	POTATOES		3.000	1	6.00
	SPREADERS	CORN		22.135	1	17.50
		CORN		30.204	1	80.50
		POTATOES		16.890	1	80.50
11N/35W-35 S	GUTHION	POTATOES		10.777	2	30.00
	MANEB	POTATOES		31.500	2	42.00
	PERTHANE	LETTUCE		67.200	2	42.00
	PHOSDRIN	LETTUCE		24.000	1	12.00
	2,4-D	LETTUCE		12.000	1	12.00
11N/35W-36 S	COPPER HYDROXIDE	OATS		125.000	1	125.00
	ENDOSULFAN	CELERY		45.000	1	18.00
	METHYL PARATHION	LETTUCE		15.000	2	20.00
	PARATHION	LETTUCE		5.625	3	30.00
	PERTHANE	LETTUCE		11.250	3	30.00
	PHORATE	LETTUCE		10.000	1	10.00
	TOXAPHENE	LETTUCE		10.002	1	10.00
12N/35W-25 S	PARATHION	LETTUCE		80.000	2	20.00
	PERTHANE	LETTUCE		10.000	1	10.00
	ZINEB	LETTUCE		10.000	1	10.00
	SPREADERS	LETTUCE		22.500	1	10.00
12N/35W-28 S	COPPER	CELERY		7.856	1	10.00
12N/35W-29 S	ENDOSULFAN	CELERY		20.000	1	8.00
	MANEB	CELERY		17.000	1	17.00
	METHYL PARATHION	CELERY		51.000	1	17.00
	TOK-25	CELERY		17.000	1	17.00
12N/35W-30 S	COPPER SULFA-PENTAH	CELERY		88.000	3	22.00
	ENDOSULFAN	CAULIFLOWER		7.600	1	5.00
	PETROLEUM SOLVENTS	CELERY		5.000	1	5.00
		CELERY		5.000	1	5.00
		CELERY		2,327.500	1	5.00

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COMPREHENSIVE OCEAN AREA PLAN - PESTICIDE DATA

LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR	AGR APPS	ACRES
	CONT.		NON-AGR			
12N/35W-30 S	SYSTOX	CAULIFLOWER	2.500	1	5.00	
	TOK-25	CELERY	2.500	1	5.00	
	SPREADERS	CAULIFLOWER	20.000	1	5.00	
	ZINC	CELERY	3.928	1	5.00	
12N/35W-32 S	COPPER SULFA-PENTHA	CELERY	7.600	1	5.00	
	DBCP	CABBAGE	23.560	2	15.50	
	ENDOSULFAN	CELERY	61.440	1	4.00	
	SYSTOX	CELERY	15.500	2	15.50	
	SPREADERS	CELERY	7.750	2	15.50	
	NITROGEN ELEMENTAL	CABBAGE	12.176	2	15.50	
	PHUSPHORUS PENTOXIDE	CABBAGE	460.800	2	6.00	
	POTASSIUM ELEMENTAL	CABBAGE	460.800	2	6.00	
12N/35W-33 S	ZINC	CELERY	23.560	2	15.50	
	COPPER HYDROXIDE	CELERY	477.160	17	166.00	
	ENDOSULFAN	CELERY	27.078	14	130.00	
	METHYL PARATHION	CELERY	43.703	17	166.00	
	PARATHION	CELERY	3.500	2	28.00	
	PROMETRYNE	CELERY	22.400	1	14.00	
	TOK-25	CELERY	96.000	2	24.00	
	TOXAPHENE	CELERY	336.000	10	98.00	
12N/35W-35 S	BALAN	LETTUCE	13.125	2	10.00	
	MANEB	LETTUCE	39.270	3	17.00	
	PARATHION	LETTUCE	7.000	3	14.00	
	PERTHANE	LETTUCE	36.000	7	36.00	
	PHOSDRIN	LETTUCE	22.000	4	22.00	
	ZINEB	LETTUCE	32.730	6	32.00	
	SPREADERS	LETTUCE	11.563	4	19.00	
	01S/16W-25 S	MISC. TIMBER TREES	53.835	1	97.00	
01S/16W-88 S	DDT	STRUCTURAL CONTROL	35.500			
	ALDRIN		1.174			
	BAYGON		.176			
	CALCIUM ARSENATE		2.203			
	CARBARYL		963.839			
	CHLORDANE		5.400			
	COPPER NAPHTHENATE		2.822			
	DDVP		20.825			
	DIAZINON		8.972			
	FIELDRIN		.007			
	DIPHACIN		5.626			
	DURSBAN		159.437			
	ETHYLENE BROMIDE EDB		.001			
	FUMARIN		.249			
	HEPTACHLOR		.008			
	KEPONE		31.671			
	LINDANE		21.048			
	MALATHION		.055			
	METALDEHYDE		82.000			
	METHYL BROMIDE		6.020			
	PCP					

STATE OF CALIFORNIA
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COMPREHENSIVE OCEAN AREA PLAN - PESTICIDE DATA

LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR APPS	ACRES
CONT.					
01S/16W-88 S	PETROLEUM SOLVENTS	STRUCTURAL CONTROL	106.976		
	PIPERONYL BUTOXIDE		.035		
	PIVAL		.002		
	PYRETHRINS		3.092		
	SILICA AEROGEL		11.436		
	SODIUM FLUORIDE		1.700		
	VIKANE		60.000		
	AMMONIUM FLUOSILICATE		.564		
	METHYL SALICYLATE		1.863		
01S/16W-99 S	BETASAN	RESIDENTIAL CONTR.	.234		
	CARBARYL		404.500		
	CHLORDANE		4.880		
	DDT		180.000		
	DIAZINON		2.500		
	DIMETHOATE		2.860		
	DODINE		.325		
	DORMANT OILS		60.760		
	KARATHANE		20.609		
	KELTHANE		3.427		
	LINDANE		44.262		
	MALATHION		168.949		
	META-SYSTOX-R		23.736		
	NALED		.062		
	NAPHTHAL ACETIC ACID		3.432		
	PETROLEUM SOLVENTS		2.660		
	UREA		1.000		
01S/17W-32 S	CHLOROPICRIN	FALLOWLAND		187.500	1 .25
	TELONE	FALLOWLAND		187.500	1 .25
01S/17W-88 S	ALDRIN	STRUCTURAL CONTROL	2.000		
	BAYGON		1.977		
	BUTOXYETHANOL		.007		
	CARBARYL		1.650		
	CHLORDANE		220.859		
	DDVP		.156		
	DIAZINON		5.095		
	ETHYLENE BROMIDE EDB		1.015		
	HEPTACHLOR		.016		
	LIME SULFUR		.375		
	LINDANE		5.151		
	MALATHION		5.520		
	METHYL BROMIDE		349.000		
	PCP		.472		
	PETROLEUM SOLVENTS		2.022		
	PYRETHRINS		.029		
	VIKANE		135.400		
01S/17W-99 S	CARBARYL	RESIDENTIAL CONTR.	381.500		
	CHLORDANE		1.000		
	DDT		125.000		
	DIELDRIN		.750		

STATE OF CALIFORNIA STATE AGRICULTURAL COMPREHENSIVE OCEAN AREA PLAN - PESTICIDE DATA
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COMPREHENSIVE OCEAN AREA PLAN - PESTICIDE DATA

LOCATION CONT.	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR APPS	ACRES
01S/17W-99 S	KARATHANE LINDANE MALATHION META-SYSTOX-R PARAQUAT SODIUM ARSENITE	RESIDENTIAL CONTR.	8.000 34.200 45.125 2.001 15.754 15.600		
01S/18W-88 S	CHLORDANE DDT DDVP DIAZINON DIELDRIN DURSBAN ETHYLENE BROMIDE EDB LINDANE PETROLEUM SOLVENTS	STRUCTURAL CONTROL	262.134 .005 4.125 6.000 1.125 6.000 .743 4.275 1.742		
01S/18W-99 S	CARBARYL MALATHION META-SYSTOX-R 2,4-D	RESIDENTIAL CONTR.	225.000 42.250 6.399 2.621		
01S/19W-35 S	DIAZINON PENTAC	NURSERY PLANTINGS NURSRY STK, MOVABL		2.250 11.250 1.000 1.125	1.00 2.50 2.50 1.00
01S/19W-88 S	CHLORDANE DIAZINON LINDANE	NURSERY STK, MOVABL NURSERY PLANTINGS STRUCTURAL CONTROL	.091 1.600 .664 .746		
01S/19W-99 S	KELTHANE META-SYSTOX-R	RESIDENTIAL CONTR.			
01S/21W-03 S	CHLORDANE	LEMONS		65.000	26.00
02S/15W-88 S	ALDRIN BAYGON CALCIUM ARSENATE CALCIUM ARSENITE CARBARYL CHLORDANE CHLOROPICRIN DDT DDVP DIAZINON DIELDRIN DIPHACIN DURSBAN ETHYLENE BROMIDE EDB FUMARIN HEPTACHLOR KEPONE LINDANE MALATHION METALDEHYDE	STRUCTURAL CONTROL	14.300 3.258 5.010 .175 .830 1,775.468 .956 .008 4.250 119.672 48.638 .020 7.181 21.205 .001 .392 .603 24.106 59.616 .124	1	

STATE OF CALIFORNIA
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COMPREHENSIVE OCEAN AREA PLAN - PESTICIDE DATA

LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR APPS	ACRES
CONT.					
025/15W-88 S	METHYL BROMIDE	STRUCTURAL CONTROL	1,797.975	-	
	PCP		15.406		
	PETROLEUM SOLVENTS		38.743		
	PIPERONYL BUTOXIDE		.106		
	PYRETHRINS		11.010		
	SILICA AEROGEL		18.310		
	SODIUM FLUORIDE		12.750		
	VIKANE		871.958		
	AMMONIUM FLUOSILICATE		1.140		
	METHYL SALICYLATE		7.406		
025/15W-99 S	BAYGON	RESIDENTIAL CONTR.	.375		
	BORAX AND BORIC ACID		398.600		
	BROMACIL		2.700		
	CARBARYL		4.500		
	CHLOROBENZILATE		2.758		
	DIAZINON		2.758		
	DIELDRIN		.125		
	DIMETHOATE		.123		
	DODINE		.325		
	KELTHANE		.109		
	LINDANE		3.224		
	MALATHION		4.000		
	META-SYSTOX-R		6.502		
	NAPHTHAL ACETIC ACID		.008		
	PARAQUAT		5.250		
	SILVEX		.333		
	SODIUM ARSENITE		15.600		
	SODIUM CHLORATE		240.000		
	TOXAPHENE		6.000		
	2,4-D		6.240		
	2,4,5-T		15.000		
025/16W-88 S	ALDRIN	STRUCTURAL CONTROL	7.680		
	BAYGON		.360		
	CHLORDANE		.500		
	DDVP		.939		
	DIAZINON		1.756		
	DURSBAN		.879		
	LINDANE		.514		
	MALATHION		.318		
025/18W-88 S	CHLORDANE	STRUCTURAL CONTROL	19.788		
025/18W-05 S	2,4,5-T	PASTURE, MEADOW		6.185	2
035/14W-88 S	ALDRIN	STRUCTURAL CONTROL	266.500		15.00
	BAYGON		25.867		
	CALCIUM ARSENATE		5.213		
	CALCIUM ARSENITE		1.422		
	CARBARYL		11.406		
	CHLORDANE		6,320.766		
	CHLORUPICRIN		87.811		
	CUPPER NAPHTHENATE		2.984		

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COMPREHENSIVE OCEAN AREA PLAN - PESTICIDE DATA

LOCATION CONT.	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR APPS	ACRES
03S/14W-88 S	DDT	STRUCTURAL CONTROL	4.320		
	DDVP		43.152		
	DELNAV		5.000		
	DIAZINON		116.125		
	DIELDRIN		36.868		
	DIPHACIN		.010		
	DURSBAN		15.191		
	ETHYLENE BROMIDE EDB		53.047		
	FUMARIN		.001		
	HEPTACHLOR		1.751		
	KEPONE		.008		
	LINDANE		39.744		
	MALATHION		180.559		
	METALDEHYDE		.062		
	METHYL BROMIDE		5,394.864		
	MGK 264		.055		
	PCP		57.495		
	PETROLEUM SOLVENTS		194.505		
	PIPERONYL BUTOXIDE		1.303		
	PYRETHRINS		9.452		
	SILICA AEROGEL		37.853		
	SODIUM FLUORIDE		5.100		
	VIKANE		2,160.380		
	AMMONIUM FLUOSILICATE		1.209		
	METHYL SALICYLATE		3.703		
03S/14W-99 S	AMITROLE	RESIDENTIAL CONTR.	8.100		
	ANSAR 170		32.000		
	ATRAZINE		36.000		
	BEP		367.200		
	KORAX AND BORIC ACID		64,076.200		
	BRUMACIL		50.058		
	BROMOXYNIL		5.280		
	CARBARYL		22.000		
	CHLORDANE		16.204		
	DIMETHOATE		11.708		
	HYVAR		5.000		
	KELTHANE		1,018.893		
	MALATHION		3,844.544		
	META-SYSTOX-R		194.004		
	MORESTAN		22.500		
	NAPHTHAL ACETIC ACID		.080		
	PARAQUAT		2.000		
	PCP		2.000		
	PENTAC		137.250		
	SODIUM ARSENITE		15.600		
	SODIUM CHLORATE		15,633.500		
	SUMMER OILS		1,650.000		
	TOXAPHENE		11.781		
	2,4-D		6.000		

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CUMPREHENSIVE OCEAN AREA PLAN - PESTICIDE DATA

LOCATION	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR APPS	ACRES
03S/15W-88 S	BAYGON	STRUCTURAL CONTROL	3.380		
	CALCIUM ARSENATE		.156		
	CALCIUM ARSENITE		.164		
	CARBARYL		1.000		
	CHLORDANE		1,386.217		
	CHLOROPICRIN		142.620		
	DDT		.944		
	DDVP		6.236		
	DIAZINON		30.903		
	DIELDRIN		.028		
	DURSBAN		4.673		
	ETHYLENE BROMIDE EDB		14.831		
	HEPTACHLOR		1.140		
	LINDANE		12.013		
	MALATHION		137.228		
	METHYL BROMIDE		1,833.055		
	PCP		28.546		
	PETROLEUM SOLVENTS		95.028		
	PIPERONYL BUTOXIDE		.104		
	PYRETHRINS		.284		
	SILICA AEROGEL		4.956		
	SODIUM FLUORIDE		5.100		
	VIKANE		1,478.190		
	AMMONIUM FLUOSILICAT		.244		
03S/15W-99 S	BORAX AND BORIC ACID RESIDENTIAL CONTR.		15,615.300		
	CARBARYL		.500		
	DIMETHOATE		.125		
	KELTHANE		.263		
	MALATHION		12.500		
	NAPHTHAL ACETIC ACID		.080		
	SODIUM CHLORATE		6,110.000		
	2,4-D		15.000		
04S/12W-88 S	ALDRIN	STRUCTURAL CONTROL	3,866.850		
	BAYGON		4.159		
	CALCIUM ARSENATE		.441		
	CALCIUM ARSENITE		.154		
	CARBARYL		.374		
	CHLORDANE		2,982.514		
	CHLOROPICRIN		49.428		
	CHLOROTHENE, QCK CLR		7.381		
	COPPER NAPHTHENATE		1.604		
	CYANOGEN		.118		
	DDT		6.220		
	DDVP		9.922		
	DIAZINON		48.384		
	DIELDRIN		70.670		
	DIPHACIN		.016		
	DURSBAN		11.873		
	ETHYLENE BROMIDE EDB		124.361		

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LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR APPS	ACRES
	CONT.		NON-AGR	AGR	
04S/12W-88 S	ETHYLENE DICHLORIDE	STRUCTURAL CONTROL	2.594		
	FUMARIN		.003		
	HEPTACHLOR		.819		
	KEPONE		.015		
	LINDANE		81.857		
	MALATHION		143.166		
	METALDEHYDE		.117		
	METHYL BROMIDE		13,749.155		
	PARAC, PARA DICHLORO		.340		
	PCP		21.477		
	PDB		.164		
	PETROLEUM SOLVENTS		194.009		
	PINE OIL		4.293		
	PIPERONYL BUTOXIDE		.781		
	PIVAL		.018		
	PYRETHRINS		12.303		
	SILICA AEROGEL		37.458		
	SODIUM FLUORIDE		8.500		
	VIKANE		3,581.475		
	ORTHO DICHLOROBENZEN		6.214		
	AMMONIUM FLUOSILICAT		1.100		
	METHYL SALICYLATE		6.797		
04S/12W-99 S	AMITROLE	RESIDENTIAL CONTR.	18.000		
	ANSAR 170		56.000		
	ATRAZINE		56.400		
	BORAX AND BORIC ACID		31,946.540		
	BROMACIL		42.474		
	CARBARYL		7.600		
	CHLORDANE		4.466		
	CHLOROBENZILATE		8.237		
	DDVP		16.000		
	DIAZINON		10.737		
	DIMETHOATE		160.834		
	KELTHANE		.877		
	LINURON		7.500		
	MALATHION		4.923		
	META-SYSTOX-R		1.922		
	NALED		766.000		
	NAPHTHAL ACETIC ACID		.578		
	PANOGEN 15		.072		
	PARAQUAT		20.000		
	SIMAZINE		129.600		
	SODIUM ARSENITE		30.000		
	SODIUM CHLORATE		12,946.000		
	2,4-D		113.200		
04S/13W-88 S	ALDRIN	STRUCTURAL CONTROL	158.000		
	BAYGON		.023		
	CALCIUM ARSENATE		.033		
	CHLORDANE		213.363		

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LOCATION CONT.	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR	AGR APPS	ACRES
04S/13W-88 S	CHLOROPICRIN	STRUCTURAL CONTROL	.270			
	DDT		.500			
	DDVP		38.956			
	DELNAV		24.000			
	DIAZINON		5.023			
	DIELDRIN		1.501			
	DURSBAN		42.743			
	HEPTACHLOR		.008			
	LINDANE		.619			
	MALATHION		1.250			
	METHYL BROMIDE		60.000			
	PCP		.370			
	PETROLEUM SOLVENTS		.499			
	PIPERONYL BUTOXIDE		.438			
	PYRETHRINS		1.155			
	SODIUM FLUORIDE		5.100			
	VIKANE		545.280			
04S/13W-99 S	AMITROLE	RESIDENTIAL CONTR.	105.300			
	ANSAR 138		34.720			
	ANSAR 170		133.080			
	ATRAZINE		16.000			
	BORAX AND BORIC ACID		11,577.400			
	BROMACIL		248.084			
	BROMOXYNIL		18.000			
	DALAPON		17.000			
	LINURON		130.000			
	MONURON		56.000			
	PARAQUAT		60.000			
	SODIUM CHLORATE		3,985.000			
	TORDON		18.000			
	2,4-D		35.800			
04S/14W-08 S	PARATHION	STRAWBERRIES		3.040	1	8.00
04S/14W-88 S	ALDRIN	STRUCTURAL CONTROL	279.000			
	BAYGON		.020			
	CALCIUM ARSENATE		.482			
	CALCIUM ARSENITE		.044			
	CHLORDANE		286.258			
	CHLOROPICRIN		.736			
	DDVP		19.722			
	DELNAV		7.000			
	DIAZINON		7.729			
	DIELDRIN		3.403			
	DURSBAN		18.470			
	ETHYLENE BROMIDE EDB		3.752			
	FUMARIN		.001			
	LINDANE		1.638			
	MALATHION		4.987			
	METHYL BROMIDE		454.660			
	PCP		.036			

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COMPREHENSIVE OCEAN AREA PLAN - PESTICIDE DATA

LOCATION CONT.	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR APPS	ACRES	
04S/14W-88 S	PETROLEUM SOLVENTS	STRUCTURAL CONTROL	11.931			
	PIPERONYL BUTOXIDE		.202			
	PYRETHRINS		.352			
	SILICA AEROGEL		2.954			
	AMMONIUM FLUOSILICATE		.146			
04S/14W-99 S	ANSAR 170	RESIDENTIAL CONTR.	64.000			
	BORAX AND BORIC ACID		233.600			
	BROMACIL		196.698			
	BROMOXYNIL		13.280			
	CARBARYL		3.500			
	CHLORDANE		5.280			
	DAZINON		1.000			
	PETROLEUM SOLVENTS		24.938			
	SODIUM ARSENITE		15.600			
	SODIUM CHLORATE		80.000			
04S/15W-88 S	ALDRIN	STRUCTURAL CONTROL	131.010			
	CHLORDANE		180.325			
	DDT		2.000			
	DDVP		1.820			
	DAZINON		1.023			
	DURSBAN		1.352			
	LINDANE		.434			
	MALATHION		10.000			
05S/11W-07 S	METHYL BROMIDE	TOMATOES		2,975.000	2	17.50
	METHYL ISOTHIOCYANATE	TOMATOES		8.919	1	13.00
05S/11W-18 S	METHYL BROMIDE	TOMATOES		1,462.500	1	6.50
05S/11W-28 S	DDT	PEPPERS, BELL		18.000	1	18.00
	DIMETHOATE	BEANS, GREEN LIMA		95.114	1	190.00
	PARATHION	CAULIFLOWER		3.500	1	7.00
	PHOSDRIN	PEPPERS, BELL		4.750	1	19.00
	TOXAPHENE	PEPPERS, BELL		36.000	1	18.00
	SPREADERS	BEANS, GREEN LIMA		7.099	1	190.00
05S/11W-33 S	DDT	PEPPERS, BELL		18.000	1	18.00
	TOXAPHENE	PEPPERS, BELL		36.000	1	18.00
05S/11W-88 S	ALDRIN	STRUCTURAL CONTROL	1,689.000			
	BAYGON		.883			
	CALCIUM ARSENATE		.089			
	CARBARYL		12.175			
	CHLORDANE		425.850			
	CHLOROPICRIN		.407			
	DDVP		20.391			
	DAZINON		29.679			
	DIELDRIN		264.531			
	DIPHACIN		.003			
	DURSBAN		24.271			
	ETHYLENE BROMIDE EDB		2.049			
	FUMARIN		.003			
	HEPTACHLOR		.012			
	KEPONE		.002			

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COMPREHENSIVE OCEAN AREA PLAN - PESTICIDE DATA

LOCATION CONT.	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR APPS	ACRES
05S/11W-88 S	LINDANE	STRUCTURAL CONTROL	5.695		
	MALATHION		17.341		
	METALDEHYDE		.055		
	METHYL BROMIDE		279.000		
	PCP		.207		
	PETROLEUM SOLVENTS		20.628		
	PIPERONYL BUTOXIDE		.122		
	PIVAL		.014		
	PYRETHRINS		3.476		
	SODIUM FLUORIDE		3.300		
	TOXAPHENE		3.200		
	VIKANE		78.210		
	WARFARIN		.001		
	AMMONIUM FLUOSILICATE		.500		
	METHYL SALICYLATE		1.863		
05S/11W-99 S	ALDRIN	RESIDENTIAL CONTR.	4.000		
	HORAX AND BORIC ACID		10,925.160		
	BROMACIL		1.490		
	CARBARYL		10.000		
	CHLORDANE		23.125		
	DDVP		.096		
	DIAZINON		15.627		
	DIELDRIN		.585		
	DIMETHOATE		2.000		
	LINDANE		12.760		
	MALATHION		8.013		
	META-SYSTOX-R		3.000		
	MORESTAN		1.000		
	NALED		17.314		
	NAPHTHAL ACETIC ACID		2.088		
	PETROLEUM SOLVENTS		254.163		
	PYRETHRINS		.250		
	SODIUM CHLORATE		4,018.000		
	SUGAR		2.184		
05S/13W-88 S	ALDRIN	STRUCTURAL CONTROL	94.000		
	BAYGON		2.264		
	CALCIUM ARSENATE		.122		
	CARBARYL		.305		
	CHLORDANE		348.157		
	CHLOROPICRIN		2.662		
	COPPER NAPHTHENATE		1.528		
	DDT		.500		
	DDVP		2.433		
	DIAZINON		17.986		
	DIELDRIN		29.518		
	DIPHACIN		.010		
	DURSBAN		4.254		
	ETHYLENE BROMIDE EDB		4.387		
	FUMARIN		.001		

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COMPREHENSIVE OCEAN AREA PLAN - PESTICIDE DATA

LOCATION	CHEMICAL	COMMODITY	LBS. USED NON-AGR.	AGR APPS	ACRES	
	CONT.			AGR		
05S/13W-88 S	HEPTACHLOR	STRUCTURAL CONTROL	.003			
	KEPONE		.009			
	LINDANE		37.342			
	MALATHION		28.832			
	METALDEHYDE		.062			
	METHYL BROMIDE		715.550			
	PCP		.835			
	PETROLEUM SOLVENTS		36.917			
	PIPERONYL BUTOXIDE		.403			
	PYRETHRINS		5.875			
	SILICA AEROGEL		.762			
	SODIUM FLUORIDE		12.750			
	VIKANE		37.620			
	AMMONIUM FLUOSILICATE		.038			
	METHYL SALICYLATE		3.703			
05S/13W-99 S	ATRAZINE	RESIDENTIAL CONTR.	12.000			
	CARBARYL		3.750			
	CHLOROBENZILATE		2.249			
	DIAZINON		2.124			
	DIMETHOATE		.459			
	FENAC		52.500			
	PANOGEN 15		.040			
	SODIUM ARSENITE		3,600.000			
	SODIUM CHLORATE		375.000			
	UROX		230.000			
05S/14W-09 S	PARATHION	NURSERY PLANTINGS		13.502	2	24.00
	SYSTOX	NURSERY PLANTINGS		10.877	4	41.00
05S/14W-17 S	DDT	NURSERY PLANTINGS		4.500	1	3.00
	PARATHION	NURSERY PLANTINGS		1.800	1	3.00
	SULFUR	NURSERY PLANTINGS		9.000	1	3.00
05S/14W-88 S	BAYGON	STRUCTURAL CONTROL	10.421			
	CALCIUM ARSENATE		.034			
	CARBARYL		4.682			
	CHLORDANE		683.851			
	CHLOROPICRIN		.388			
	COPPER NAPHTHENATE		.024			
	DDT		2.168			
	DDVP		1.692			
	DIAZINON		34.526			
	DIELDRIN		24.325			
	DIPHACIN		.016			
	DURSBAN		1.534			
	ETHYLENE BROMIDE EDB		52.106			
	FUMARIN		.001			
	HEPTACHLOR		.034			
	KEPONE		.022			
	LINDANE		19.672			
	MALATHION		76.097			
	METALDEHYDE		.103			

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CUMPREHENSIVE OCEAN AREA PLAN - PESTICIDE DATA

LOCATION	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR APPS	ACRES
	CONT.				
05S/14W-88 S	METHYL BROMIDE	STRUCTURAL CONTROL	38.000		
	PCP		1.119		
	PETROLEUM SOLVENTS		33.719		
	PIPERONYL BUTOXIDE		.166		
	PYRETHRINS		4.200		
	SILICA AEROGEL		.095		
	VIKANE		95.040		
	AMMONIUM FLUOSILICATE		.005		
	METHYL SALICYLATE		3.093		
05S/14W-99 S	CARBARYL	RESIDENTIAL CONTR.	3.750		
	CHLORDANE		27.712		
	DAZINON		3.500		
	DIMETHUATE		.334		
	KELTHANE		.915		
	MALATHION		15.785		
	NAPHTHAL ACETIC ACID		.080		
05S/15W-88 S	BUTOXYETHANOL	STRUCTURAL CONTROL	.056		
	CHLORDANE		.812		
	DIELDRIN		3.070		
	DURSBAN		.008		
	LINDANE		.400		
	PCP		.059		
06S/10W-36 S	2,4-D	NOT REPORTED		7.995	1
06S/10W-88 S	ALDRIN	STRUCTURAL CONTROL	4.567		10.66
	AVITROL 200		.110		
	BAYGON		.208		
	CARBARYL		13.051		
	CHLORDANE		471.006		
	CHLOROPICKIN		.109		
	COPPER NAPHTHENATE		1.600		
	DDT		4.548		
	DDVP		37.298		
	DAZINON		47.305		
	DIELDRIN		212.893		
	DIIPHACIN		.010		
	DURSBAN		38.375		
	ETHYLENE BROMIDE EDB		239.149		
	FUMARIN		.002		
	LINDANE		11.797		
	MALATHION		79.688		
	METHYL BROMIDE		240.900		
	PETROLEUM SOLVENTS		184.258		
	PIVAL		.028		
	PYRETHRINS		3.260		
	SODIUM FLUORIDE		3.390		
	TOXAPHENE		1.600		
	VIKANE		159.100		
06S/10W-99 S	ALDRIN	RESIDENTIAL CONTR.	16.000		
	ANSAR 170		48.000		

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LOCATION CONT.	CHEMICAL	COMMODITY	LBS. USED NON-AGR.	USED AGR	AGR APPS.	ACRES
06S/10W-99 S	ATRAZINE	RESIDENTIAL CONTR.	6.400			
	BARBAN		.095			
	BORAX AND BORIC ACID		4,898.660			
	BROMACIL		6.000			
	BROMOXYNIL		15.840			
	CARBARYL		25.563			
	CHLORDANE		70.987			
	CHLOROBENZILATE		.285			
	DDVP		.805			
	DIAZINON		26.182			
	DIELDRIN		5.529			
	DIMETHOATE		.965			
	KELTHANE		6.219			
	LINDANE		29.160			
	MALATHION		75.270			
	METALDEHYDE		2.500			
	META-SYSTOX-R		7.675			
	NAPHTHAL ACETIC ACID		3.410			
	PETROLEUM SOLVENTS		2,157.925			
	PYRETHRINS		.290			
	SODIUM CHLORATE		2,788.000			
	PURAT SPRAY		.048			
	SPREADERS		3.603			
06S/11W-88 S	ALDRIN	STRUCTURAL CONTROL	40.000			
	BAYGON		.194			
	CARBARYL		8.713			
	CHLORDANE		786.325			
	DDT		1.000			
	DDVP		31.628			
	DIAZINON		17.571			
	DIELDRIN		145.682			
	DIPHACIN		.015			
	DURSBAN		34.796			
	FUMARIN		.003			
	LINDANE		6.083			
	MALATHION		8.372			
	METHYL BROMIDE		125.000			
	PETROLEUM SOLVENTS		16.478			
	PIVAL		.007			
	PYRETHRINS		.508			
	SODIUM FLUORIDE		10.790			
	TOXAPHENE		1.000			
	VIKANE		21.780			
	WARFARIN		.002			
06S/11W-99 S	AMITROLE	RESIDENTIAL CONTR.	2.700			
	BARBAN		.095			
	BORAX AND BORIC ACID		803.000			
	BROMACIL		4.000			
	CARBARYL		16.500			

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LOCATION CONT.	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR APPS AGR	ACRES
06S/11W-99 S	CHLORDANE	RESIDENTIAL CONTR.	37.962		
	CHLOROBENZILATE		.285		
	DAZIVON		22.830		
	DIELDRIN		.580		
	LINDANE		27.060		
	MALATHION		3.065		
	NAPHTHAL ACETIC ACID		.032		
	PYRETHRINS		.290		
	SODIUM CHLURATE		965.000		
	PURAT SPRAY		.080		
	SPREADERS		.747		
07S/08W-88 S	CHLORDANE	STRUCTURAL CONTROL	27.880		
	DDVP		.031		
	DURSBAN		.031		
	LINDANE		1.566		
	MALATHION		1.250		
07S/09W-88 S	ALDRIN	STRUCTURAL CONTROL	41.220		
	BAYGON		.053		
	CARBARYL		12.302		
	CHLORDANE		294.905		
	COPPER NAPHTHENATE		.447		
	DDT		1.120		
	DDVP		24.314		
	DAZINON		20.386		
	DIELDRIN		117.196		
	DIMETHOATE		.084		
	DIPHACIN		.010		
	DURSBAN		20.219		
	ETHYLENE BROMIDE EDB		34.700		
	FUMARIN		.001		
	HEPTACHLOR		.018		
	LINDANE		4.553		
	MALATHION		3.424		
	METHYL BROMIDE		34.913		
	PCP		.340		
	PETROLEUM SOLVENTS		17.550		
	PIVAL		.007		
	PYRETHRINS		1.457		
	SODIUM FLUORIDE		.850		
	WARFARIN		.001		
07S/09W-99 S	ALDRIN	RESIDENTIAL CONTR.	428.000		
	BORAX AND BORIC ACID		17,315.800		
	CARBARYL		11.750		
	CHLORDANE		57.614		
	DDVP		.805		
	DAZINON		19.319		
	DIELDRIN		2.699		
	KELTHANE		3.000		
	LINDANE		24.320		

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LOCATION CONT.	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR APPS	ACRES
07S/09W-99 S	MALATHION	RESIDENTIAL CONTR.	3.755		
	META-SYSTOX-R		2.558		
	NAPHTHAL ACETIC ACID		.096		
	PETROLEUM SOLVENTS		2,571.954		
	PYRETHRINS		.135		
	SODIUM CHLORATE		7,015.000		
08S/07W-88 S	CALDRIN	STRUCTURAL CONTROL	140.000		
	BAYGON		.152		
	CARBARYL		2.050		
	CHLORDANE		56.737		
	DDT		1.000		
	DDVP/KKWD		18.198		
	DIAZINON		4.278		
	DIELDRIN		76.577		
	DURSBAN		16.750		
	ETHYLENE BROMIDE EDB		19.037		
	LINDANE		1.796		
	MALATHION		1.005		
	PIVAL NITRO		.001		
	PYRETHRINS		.015		
08S/07W-99 S	TALDRIN	RESIDENTIAL CONTR.	188.000		
	BORAX AND BORIC ACID		489.100		
	CARBARYL		.500		
	CHLORDANE		8.275		
	DDVP/KKWD		.048		
	DIAZINON		1.682		
	DIELDRIN		.102		
	LINDANE		9.048		
	PYRETHRINS		.030		
	SODIUM CHLORATE		167.500		
08S/08W-14 S	BTB	CABBAGE	4.740	3	10.00
	BRACOM	LETTUCE	1.500	2	6.00
	DDT	PEPPERS, BELL	25.498	4	36.00
	DDVP/KKWD	TOMATOES	80.000	1	40.00
	DIMETHOATE	PEPPERS, BELL	6.008	1	9.00
	DOS250	TOMATOES	20.024	1	40.00
	ENDOSULFAN	PEPPERS, BELL	14.400	1	9.00
	GUTHION	TOMATOES	60.000	1	40.00
	KARATHANE	SQUASH	6.000	1	15.00
	LINDANE	SQUASH	4.500	1	15.00
	MALATHION	CAULIFLOWER	72.000	1	36.00
	METHYL BROMIDE	CAULIFLOWER	16.200	1	36.00
	NALED/HV	CABBAGE	3.000	2	6.00
	PHOSDRIN	LETTUCE	7.000	3	8.00
	SYSTOX	CABBAGE	8.000	5	16.00
	TOXAPHENE	CAULIFLOWER	18.908	2	45.00
	TOXAPHENE CALYPSO	PEPPERS, BELL	10.502	3	27.00
		PEPPERS, BELL	20.999	2	18.00
		TOMATOES	160.000	1	40.00

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LOCATION	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR APPS	ACRES
			AGR		
08S/08W-22 S	SODIUM ARSENITE	WEED			
08S/08W-88 S	ALDRIN	STRUCTURAL CONTROL	440.000	257.369	1 .33
	CARBARYL		4.000		
	CHLORDANE		74.320		
	DDT		2.000		
	DDVP		8.064		
	DIAZINON		.140		
	DIELDRIN		66.000		
	DURSBAN		7.980		
	LINDANE		1.862		
	MALATHION		1.250		
08S/08W-99 S	ATRAZINE	RESIDENTIAL CONTR.	9.600		
	BORAX AND BORIC ACID		585.000		
	CHLORDANE		24.000		
	KELTHANE		1.480		
	LINDANE		1.000		
	MALATHION		2.000		
	PETROLEUM SOLVENTS		598.500		
	SODIUM CHLORATE		225.000		
09S/07W-14 S	CHLOROPICRIN	TOMATOES		3,486.162	2 98.50
		NOT REPORTED		884.813	1 25.00
	DBCP	TOMATOES		696.600	1 27.00
	D-D MIXTURE	TOMATOES		309.600	1 12.00
	DDT	CABBAGE		40.000	1 40.00
		TOMATOES		32.500	1 65.00
	MALATHION	WEED		28.500	1 100.00
	METHYL BROMIDE	TOMATOES		14,370.412	2 98.50
		NOT REPORTED		3,647.313	1 25.00
	SYSTOX	CABBAGE		24.340	1 40.00
	TOXAPHENE	CABBAGE		80.000	1 40.00
		TOMATOES		65.000	1 65.00
11S/01E-88 S	CHLORDANE	STRUCTURAL CONTROL	9.626		
	PCP		.046		
11S/05W-04 S	DBCP	FALLOWLAND		206.400	1 16.00
	DDT	CABBAGE		180.000	3 120.00
	DIMEUTHOATE	TOMATOES		75.000	1 50.00
	DI-SYSTON	CABBAGE		60.072	3 120.00
	FOLCID	CABBAGE		15.600	1 16.00
	GUTHION	TOMATUDES		75.000	1 50.00
	NALED	TOMATOES		37.500	1 50.00
	TOXAPHENE	TOMATOES		50.000	1 50.00
		CABBAGE		360.000	3 120.00
		TOMATOES		150.000	1 50.00
11S/05W-05 S	CHLOROPICRIN	FALLOWLAND		11,100.000	1 37.00
	DBCP	FALLOWLAND		361.200	2 26.00
	DDT	TOMATOES		490.200	1 38.00
	DI-SYSTON	TOMATOES		48.000	1 24.00
	GUTHION	CABBAGE		66.300	2 68.00
		TOMATOES		167.272	1 24.00

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LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR APPS	ACRES
	CONT.		NON-AGR	AGR	
11S/05W-05 S	METHYL BROMIDE	FALLOWLAND	11,100.000	1	37.00
	TUXAPHENE	TOMATOES	96.000	1	24.00
11S/05W-08 S	BAYGON	STRUCTURAL CONTROL	1.585		
	CARBARYL		21.164		
	CHLORDANE		1,313.775		
	CYANOGEN		1.302		
	DDVP		2.200		
	DELNAV		.367		
	DIAZINON		20.782		
	DIELDREN		60.377		
	DURSBAN		1.050		
	LINDANE		1.700		
	MALATHION		8.250		
	METALDEHYDE		.481		
	PIVAL		.003		
	VIKANE		125.000		
	WARFARIN		.252		
11S/05W-99 S	CARBARYL	RESIDENTIAL CONTR.	2.250		
	CHLORDANE		126.600		
	DIAZINON		2.135		
	DIELDREN		2.250		
	KELTHANE		.661		
	MALATHION		31.690		
	PCP		.500		
	PENTAC		1.000		
12S/04W-06 S	DDT	TOMATOES	12.219	2	6.50
	GUTHION	TOMATOES	7.913	1	6.00
	TELONE	TOMATOES	3,158.100	5	15.95
	TOXAPHENE	TOMATOES	24.438	2	6.50
12S/04W-07 S	DBCP	SQUASH	43.000	1	2.50
	DDT	NURSERY PLANTINGS	4.510	2	3.50
	GUTHION	NURSERY PLANTINGS	11.247	1	2.50
	TELONE	TOMATOES	4,059.000	2	20.50
	TOXAPHENE	NURSERY PLANTINGS	10.203	2	3.50
12S/04W-08 S	TELONE	TOMATOES	1,782.000	2	9.00
12S/04W-17 S	CHLOROPICRIN	FALLOWLAND	113.652	1	1.20
	D-D MIXTURE	TOMATOES	6,771.600	1	36.00
	METHYL BROMIDE	FALLOWLAND	230.748	1	1.20
	TELONE	TOMATOES	7,326.000	3	37.00
12S/04W-20 S	CHLOROPICRIN	FALLOWLAND	15,000.000	1	40.00
	DDT	TOMATOES	38.000	2	40.00
	METHYL BROMIDE	FALLOWLAND	15,000.000	1	40.00
	TELONE	TOMATOES	8,217.000	2	41.50
	TOXAPHENE	TOMATOES	42.720	2	40.00
12S/04W-21 S	CHLOROPICRIN	NURSERY PLANTINGS	77.864	1	2.20
	DDT	TOMATOES	25.000	1	25.00
	METHYL BROMIDE	NURSERY PLANTINGS	320.964	1	2.20
	TELONE	TOMATOES	990.000	1	5.00
	TOXAPHENE	TOMATOES	50.000	1	25.00

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12S/04W-28 S	CHLOROPICRIN D-D MIXTURE	NURSERY PLANTINGS SQUASH TOMATOES	174.240 1,287.000 3,564.000	2	1.32 6.50 20.00	
12S/04W-33 S	METHYL BROMIDE CHLOROPICRIN	NURSERY PLANTINGS	353.760	2	1.32	
12S/04W-34 S	TELONE	NURSERY PLANTINGS	319.800	1	1.30	
12S/04W-88 S	CHLOROPICRIN METHYL BROMIDE	NURSERY PLANTINGS	213.200 2,007.027	1	1.30 20.90	
	ALDRIN BAYGON CARBARYL CHLORDANE CYANOGAS DDVP DELNAV DIAZINON DIELDRIN DURSAN MALATHION METALDEHYDE WARFARIN	STRUCTURAL CONTROL	4,074.873	1	20.90	
12S/05W-88 S	VIKANE	STRUCTURAL CONTROL	12.838			
12S/05W-99 S	CHLORDANE CHLOROBENZILATE COPPER SULFA-PENTAH MALATHION PETROLEUM SOLVENTS ROtenone IRON MANGANESE NITROGEN ELEMENTAL PHOSPHORUS PENTOXIDE MAGNESIUM ZINC	RESIDENTIAL CONTR.	.176 1.120 463.520 .798 .450 .189 4.971 37.397 .445 4.875 .233 .126			
13S/04W-03 S	CHLOROPICRIN DIMETHOATE DI-SYSTON METHYL BROMIDE PANOGEN 15 TELONE	NURSERY PLANTINGS NURSERY PLANTINGS NURSERY PLANTINGS NURSERY PLANTINGS NURSERY PLANTINGS NURSERY PLANTINGS TOMATOES	154.613 2.400 2.750 .128 1.000 5,110.269 3.423 2.174 114.436 .024 2,863.155 18,958.500 15.000	2	34.90 7.00 5.00 .40 2.00 34.50 95.75 10.00	
13S/04W-04 S	ZINEB CHLOROPICRIN D-D MIXTURE DDT DIMETHOATE DI-SYSTON KELTHANE PANOGEN 15	NURSERY PLANTINGS NURSERY PLANTINGS NURSERY PLANTINGS NURSERY PLANTINGS NURSERY PLANTINGS NURSERY PLANTINGS	301.620 201.080 19.384 286.242 14.834 4.084 .056	2 2 14 19 8 5 2	1.00 1.00 23.33 36.50 23.00 14.00 5.00	

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LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR	AGR APPS	ACRES
	CONT.		NON-AGR			
13S/04W-04 S	PARATHION	NURSERY PLANTINGS	.011	1		2.00
	PETROLEUM SOLVENTS	NURSERY PLANTINGS	2.367	1		2.00
	TOXAPHENE	NURSERY PLANTINGS	44.594	14		23.33
	XYLENE	NURSERY PLANTINGS	13.764	5		14.00
	ZINEB	NURSERY PLANTINGS	62.625	17		41.75
13S/04W-09 S	CHLOROPICRIN	NURSERY PLANTINGS	1,464.900	1		10.00
	DDT	NURSERY PLANTINGS	8.160	10		14.25
	DIMETHUATE	NURSERY PLANTINGS	136.740	13		17.75
	DI-SYSTON	NURSERY PLANTINGS	2.833	4		6.50
	KELTHANE	NURSERY PLANTINGS	.882	3		3.00
	PANOGEN 15	NURSERY PLANTINGS	.008	1		.75
	IELONE	NURSERY PLANTINGS	1,126.900	2		10.75
	TOXAPHENE	NURSERY PLANTINGS	28.387	10		14.25
	XYLENE	NURSERY PLANTINGS	2.952	3		3.00
	ZINEB	NURSERY PLANTINGS	29.250	10		27.00
	2,4-D	BARLEY	243.000	1		300.00
13S/04W-10 S	D-D MIXTURE	TOMATOES	185.625	1		.75
	DDT	NURSERY PLANTINGS	29.482	9		24.50
	DIMETHOATE	NURSERY PLANTINGS	13.587	9		27.00
	DI-SYSTON	NURSERY PLANTINGS	1.087	1		2.50
	KELTHANE	NURSERY PLANTINGS	3.747	4		12.00
	LINDANE	NURSERY PLANTINGS	2.600	1		13.00
	PANOGEN 15	NURSERY PLANTINGS	.064	2		6.00
	PARATHION	NURSERY PLANTINGS	1.500	1		3.00
	TOXAPHENE	NURSERY PLANTINGS	63.463	9		24.50
	XYLENE	NURSERY PLANTINGS	11.804	4		12.00
	ZINEB	NURSERY PLANTINGS	35.250	6		30.00
	2,4-D	BARLEY	7.500	1		10.00
13S/04W-15 S	CARBARYL	CORN	6.000	2		8.00
	CHLOROBENZILATE	ORANGES	19.100	2		12.50
	CHLOROPICRIN	NURSERY PLANTINGS	18,261.539	4		66.16
	D-D MIXTURE	NURSERY PLANTINGS	12,125.000	2		65.75
	DIMETHUATE	NURSERY PLANTINGS	1.003	1		2.00
	KELTHANE	ORNAMENTAL PLANTS	.375	1		8.00
		CORN	4.500	2		6.50
		NURSERY PLANTINGS	86.948	7		27.25
	MALATHION	ORNAMENTAL PLANTS	315.199	4		20.00
		NURSERY PLANTINGS	9.172	2		14.00
	MANEB	ORNAMENTAL PLANTS	1,123.425	4		20.00
		CORN	26.180	2		6.00
	META-SYSTOX-R	NURSERY PLANTINGS	7.700	1		4.00
		CORN	15.286	5		16.50
		NURSERY PLANTINGS	242.533	8		34.00
	METHYL BROMIDE	ORNAMENTAL PLANTS	14.096	4		20.00
	NAPAM	NURSERY PLANTINGS	78.692	1		.27
	PANOGEN 15	NURSERY PLANTINGS	4.180	3		10.00
	PENTAC	NURSERY PLANTINGS	.011	1		4.00
		ORNAMENTAL PLANTS	.500	1		4.00
			5.000	4		20.00

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LOCATION	CHEMICAL	COMMODITY	LBS. USED	AGR	AGR APPS	ACRES
	CONT.		NON-AGR			
13S/04W-15 S	PETROLEUM SOLVENTS	ORANGES	593.513	2	12.50	
	TELONE	NURSERY PLANTINGS	23.520	1	.14	
	ZINEB	CORN	.540	2	6.00	
	DELNAV	NURSERY PLANTINGS	3.300	2	6.00	
13S/04W-21 S	CHLOROBENZILATE	LEMONS	15.504	3	13.53	
	PETROLEUM SOLVENTS	LEMONS	.750	1	.75	
13S/04W-22 S	CHLOROBENZILATE	ORANGES	1,748.006	3	13.53	
		LEMONS	12.968	1	.75	
		ORANGES	5.040	1	12.60	
		LEMONS	1.710	1	.90	
	CHLOROPICRIN	NURSERY PLANTINGS	635.925	4	2.68	
	D-D MIXTURE	NURSERY PLANTINGS	375.120	3	2.18	
	DIMETHOATE	NURSERY PLANTINGS	1.312	4	2.50	
	PETROLEUM SOLVENTS	LEMONS	536.256	1	12.60	
		ORANGES	59.850	1	.90	
	TELONE	NURSERY PLANTINGS	41.495	1	.50	
	ZINEB	NURSERY PLANTINGS	3.938	4	2.50	
13S/04W-23 S	CAPTAN	NURSERY PLANTINGS	1.000	1	2.00	
	CHLOROPICRIN	NURSERY PLANTINGS	76.175	1	.52	
	DDT	NURSERY PLANTINGS	1.964	3	4.50	
	DIMETHOATE	NURSERY PLANTINGS	6.873	14	14.42	
	DI-SYSTON	NURSERY PLANTINGS	2.625	1	7.00	
	KELTHANE	NURSERY PLANTINGS	3.545	11	13.25	
	PANOGEN 15	NURSRY STK, MOVABL	.294	1	1.00	
	PARATHION	NURSERY PLANTINGS	.103	1	.75	
		NURSERY PLANTINGS	3.500	1	7.00	
		NURSRY STK, MOVABL	.495	1	1.00	
	PETROLEUM SOLVENTS	NURSRY STK, MOVABL	1.184	1	1.00	
	TELONE	NURSERY PLANTINGS	43.155	1	.52	
	TOXAPHENE	NURSERY PLANTINGS	6.059	3	4.50	
	XYLENE	NURSERY PLANTINGS	9.730	9	10.25	
	ZINEB	NURSRY STK, MOVABL	.984	1	1.00	
	SPREADERS	NURSERY PLANTINGS	9.815	6	8.25	
13S/04W-88 S	ALDRIN	STRUCTURAL CONTROL	9.716			
	BAYGON		.176			
	CALCIUM ARSENATE		.099			
	CARBARYL		1.720			
	CHLORDANE		1,385.393			
	CYANOGAS		.777			
	DDVP		.250			
	DELNAV		.189			
	DIAZINON		4.586			
	DIEDRIN		30.722			
	DURSBAN		1.465			
	MALATHION		225.968			
	METALDEHYDE		.178			
	METHYL BROMIDE		40.000			
	VIKANE		105.000			

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LOCATION CONT.	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR	AGR APPS	ACRES
13S/04W-88 S	WARFARIN	STRUCTURAL CONTROL	.101			
13S/04W-99 S	DALAPON	RESIDENTIAL CONTR.	3.400			
14S/04W-13 S	DDT	TOMATOES				
14S/04W-88 S	TOXAPHENE	TOMATOES				
	ALDRIN	STRUCTURAL CONTROL	21.028			
	BAYGON		.216			
	CARBARYL		4.820			
	CHLORDANE		466.024			
	CYANOGEN		1.113			
	DDVP		.450			
	DELNAV		.189			
	DIAZINON		5.293			
	DIELDRIN		30.197			
	DURSBAN		.445			
	LINUANE		.125			
	MALATHION		7.375			
	METALDEHYDE		.233			
	METHYL BROMIDE		30.000			
	VIKANE		99.550			
	WARFARIN		.126			
14S/04W-99 S	CARBARYL	RESIDENTIAL CONTR.	2.000			
	CHLORDANE		.452			
	DIAZINON		4.590			
	KELTHANE		1.126			
	PCP		.500			
	PENTAC		.500			
15S/03W-88 S	BAYGON	STRUCTURAL CONTROL	10.584			
	CARBARYL		9.080			
	CHLORDANE		335.501			
	DIAZINON		.160			
	DURSBAN		1.000			
	MALATHION		37.663			
	PIVAL		.004			
	PYRETHRINS		.040			
15S/03W-99 S	CHLORDANE	RESIDENTIAL CONTR.	3.042			
	DIAZINON		1.285			
15S/04W-88 S	ALDRIN	STRUCTURAL CONTROL	45.512			
	BAYGON		.582			
	CALCIUM ARSENATE		.471			
	CARBARYL		18.550			
	CHLORDANE		2,653.708			
	CYANOGEN		5.565			
	DDI		.024			
	DDVP		3.200			
	DELNAV		3.302			
	DIAZINON		28.694			
	DIELDRIN		148.403			
	DURSBAN		4.000			
	ETHYLENE BRUMIDE EDB		.236			

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LOCATION CONT.	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR APPS	ACRES
15S/04W-88 S	MALATHION	STRUCTURAL CONTROL	16.500		
	METALDEHYDE		1.273		
	PCP		2.299		
	PETROLEUM SOLVENTS		1.563		
	SILICA AEROGEL		2.025		
	VIKANE		119.950		
	WARFARIN		.460		
15S/04W-99 S	BROMACIL	RESIDENTIAL CONTR.	104.000		
	CARBARYL		10.750		
	CHLORDANE		127.426		
	CHLOROBENZILATE		52.823		
	COPPER SULFA-PENTHAH		3.420		
	DALAPON		112.200		
	DIAZINON		16.661		
	DORMANT OILS		155.000		
	HYVAR		9.600		
	KELTHANE		7.280		
	LINDANE		18.354		
	MALATHION		5.434		
	META-SYSTOX-R		25.161		
	PETROLEUM SOLVENTS		567.245		
	PHOSPHAMIDON		114.915		
	RUTENONE		.100		
	TETRADIFON		1.125		
	ZINEB		96.000		
	2,4-D		108.000		
16S/03W-88 S	ALDRIN	STRUCTURAL CONTROL	230.012		
	BAYGON		14.091		
	CALCIUM ARSENATE		.554		
	CARBARYL		19.900		
	CHLORDANE		8,604.394		
	CYANOGEN		9.644		
	DDVP		13.700		
	DIAZINON		95.352		
	DIELDRIN		394.229		
	DURSBAN		7.700		
	LINDANE		7.151		
	MALATHION		136.510		
	METALDEHYDE		3.370		
	PCP		2.830		
	SILICA AEROGEL		2.025		
	VIKANE		168.500		
	WARFARIN		15.770		
16S/03W-99 S	BRUMACIL	RESIDENTIAL CONTR.	63.200		
	CARBARYL		15.400		
	CHLORDANE		497.668		
	CHLOROBENZILATE		46.032		
	COPPER SULFA-PENTHAH		3.990		
	DALAPON		86.700		

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LOCATION CONT.	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR APPS	ACRES
16S/03W-99 S	DIAZINON	RESIDENTIAL CONTR.	35.893		
	DIELDRIN		2.250		
	DORMANT OILS		131.130		
	HYVAR		7.600		
	KELTHANE		12.455		
	LINDANE		19.079		
	MALATHION		104.190		
	META-SYSTOX-R		13.001		
	NICOTINE SULFATE		.470		
	PETROLEUM SOLVENTS		488.110		
	PHUSPHAMIDON		112.095		
	ROTELONE		.625		
	TETRADIFON		4.500		
	ZINEB		64.875		
	2,4-D		68.000		
16S/04W-88 S	ALDRIN	STRUCTURAL CONTROL	37.364		
	BAYGON		1.098		
	CALCIUM ARSENATE		.274		
	CARBARYL		7.650		
	CHLORDANE		2,533.630		
	CYANOGEN		3.360		
	DDT		.056		
	DDVP		8.223		
	DELNAV		.734		
	DIAZINON		45.494		
	DIELDRIN		129.100		
	DURSBAN		2.600		
	ETHYLENE BROMIDE EDB		.581		
	LINDANE		5.420		
	MALATHION		16.500		
	METALDEHYDE		1.032		
	METHYL BROMIDE		40.000		
	PCP		1.642		
	PETROLEUM SOLVENTS		3.911		
	SILICA AEROGEL		3.150		
	VIKANE		44.780		
	WARFARIN		.011		
16S/04W-99 S	CHLORDANE	RESIDENTIAL CONTR.	261.313		
	DDT		.500		
	DIAZINON		3.513		
	DIELDRIN		6.844		
	MALATHION		29.500		
17S/02W-88 S	ALDRIN	STRUCTURAL CONTROL	36.867		
	BAYGON		7.095		
	CALCIUM ARSENATE		1.194		
	CARBARYL		21.499		
	CHLORDANE		5,140.420		
	CYANOGEN		6.510		
	DDT		.032		

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LOCATION CONT.	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR	AGR APPS	ACRES
17S/02W-88 S	DDVP	STRUCTURAL CONTROL	6.650			
	DELNAV		.734			
	DIAZINON		128.820			
	DIELDRIN		66.913			
	DURSBAN		6.760			
	ETHYLENE BROMIDE EDB		.344			
	LINDANE		2.063			
	MALATHION		32.822			
	METALDEHYDE		2.065			
	METHYL BROMIDE		410.000			
	PCP		.416			
	PETROLEUM SOLVENTS		2.347			
	PIVAL		.002			
	SILICA AEROGEL		25.425			
	VIKANE		240.000			
	WARFARIN		.022			
17S/02W-99 S	BROMACIL	RESIDENTIAL CONTR.	22.400			
	CARBARYL		3.216			
	CHLORDANE		269.193			
	CHLOROBENZILATE		22.000			
	DALAPON		52.700			
	DDT		1.000			
	DIAZINON		19.120			
	DIELDRIN		.450			
	DORMANT OILS		62.000			
	HYVAR		4.000			
	KELTHANE		.420			
	LINDANE		11.900			
	MALATHION		28.382			
	META-SYSTOX-R		14.000			
	PETROLEUM SOLVENTS		291.270			
	PHOSPHAMIDON		62.000			
	ZINEH		59.250			
	2,4-D		106.000			
17S/03W-88 S	ALDRIN	STRUCTURAL CONTROL	153.384			
	BAYGON		19.000			
	CALCIUM ARSENATE		.700			
	CARBARYL		46.550			
	CHLORDANE		2,707.725			
	CYANOGAS		2.940			
	DDVP		3.200			
	DELNAV		.734			
	DIAZINON		34.474			
	DIELDRIN		120.263			
	DURSBAN		3.100			
	MALATHION		11.500			
	METALDEHYDE		.757			
	METHYL BROMIDE		10.000			
	PCP		4.933			

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STATE OF CALIFORNIA
DEPARTMENT OF AGRICULTURE

COMPREHENSIVE OCEAN AREA PLAN - PESTICIDE DATA

LOCATION CONT.	CHEMICAL	COMMODITY	LBS. USED NON-AGR.	AGR APPS	ACRES
17S/03W-88 S	PIVAL PYPERTHRINS VIKANE WARFARIN	STRUCTURAL CONTROL	.006 .549 49.650 .007	AGR	
17S/03W-99 S	CHLORDANE CHLOROBENZILATE DDT DIAZINON KELTHANE KURON MALATHION ROtenone	RESIDENTIAL CONTR.	9.754 .055 3.250 6.319 1.632 4.050 5.000 1.275		
17S/04W-88 S	ALDRIN CALCIUM ARSENATE CARBARYL CHLORDANE DDT DIAZINON DIELDRIN ETHYLENE BROMIDE EDB PCP PETROLEUM SOLVENTS SILICA AEROGEL VIKANE	STRUCTURAL CONTROL	49.732 .613 5.200 125.050 .040 2.018 1.125 .453 .247 3.132 1.575 183.500		
17S/04W-99 S	AMITRUE CARBARYL CHLORDANE CHLOROBENZILATE COPPER SULFA-PENTAH DDT DIAZINON DIURON KARATHANE KELTHANE LINDANE MALATHION META-SYSTOX-R PETROLEUM SOLVENTS PHOSPHAMIDON ROtenone TETRADIFON COPPER	RESIDENTIAL CONTR.	1.800 5.750 65.516 3.924 5.240 1.000 20.898 .800 1.055 8.678 3.356 18.250 1.748 184.112 1.587 .725 3.626 2.200		
18S/02W-04 S	FOLCID GUTHION NALED	TOMATOES	30.000	1	20.00
18S/02W-21 S	DDT SYSTOX TOXAPHENE	TOMATOES BEANS, DRY TOMATOES LETTUCE BEANS, DRY	15.000 20.000 160.000 511.000 12.500 200.000	1 1 3 4 1 2	20.00 20.00 110.00 536.00 50.00 90.00

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STATE OF CALIFORNIA
DEPARTMENT OF AGRICULTURE

CUMPREHENSIVE OCEAN AREA PLAN - PESTICIDE DATA

LOCATION	CHEMICAL	COMMODITY	LBS. USED NON-AGR	AGR	AGR APPS	ACRES
	CONT.					
18S/02W-21 S	TOXAPHENE	TOMATOES	73.196	922.000	3	436.00
18S/02W-88 S	ALDRIN	STRUCTURAL CONTROL	7.952			
	BAYGUN		.428			
	CALCIUM ARSENATE		66.140			
	CARBARYL		5,732.815			
	CHLORDANE		17.850			
	CYANOGEN		1.064			
	DDT		9.500			
	DDVP		.734			
	DELNAV		95.944			
	DIAZINON		74.365			
	DIELDRIN		6.240			
	DURSBAN		.688			
	ETHYLENE BROMIDE FOB		.350			
	HEPTACHLOR		8.880			
	LINDANE		38.000			
	MALATHION		2.065			
	METALDEHYDE		60.000			
	METHYL BROMIDE		2.976			
	PCP		4.694			
	PETROLEUM SOLVENTS		2.002			
	PIVAL		16.875			
	SILICA AEROGEL		238.750			
	VIKANE		.915			
	WARFARIN		3.600			
18S/02W-99 S	AMITROLE	RESIDENTIAL CONTR.	49.600			
	ANSAR 138		3.600			
	BRIMACIL		.750			
	CARBARYL		146.702			
	CHLORDANE		2.472			
	CHLOROBENZILATE		.026			
	CYANOGEN		13.550			
	DALAPON		15.394			
	DIAZINON		3.263			
	DIELDRIN		174.685			
	DORMANT OILS		.420			
	KELTHANE		.200			
	LINDANE		27.045			
	MALATHION		289.940			
	PETROLEUM SOLVENTS		.313			
	ROtenone		2.000			
	SIMAZINE		1.125			
	TETRADIFON		.250			
	2,4-D		.044			
18S/03W-88 S	CALCIUM ARSENATE	STRUCTURAL CONTROL	.750			
	DIELDRIN		.678			
	PCP					
19S/02W-05 S	CALCIUM ARSENATE	FALLOWLAND	17.500	1	5.00	
26S/07E-88 S	DIAZINON	STRUCTURAL CONTROL	.094			

STATE OF CALIFORNIA
DEPARTMENT OF AGRICULTURE

COMPREHENSIVE OCEAN AREA PLAN - PESTICIDE DATA

LOCATION CUNT.	CHEMICAL	COMMODITY	LBS. USED NON-AGR	USED AGR	AGR APPS	ACRES
26S/07E-88 S	DIELDRIN	STRUCTURAL CONTROL	.070			
27S/08E-88 S	DAZINON	STRUCTURAL CONTROL	.062			
	DIELDRIN		.070			
28S/10E-88 S	DAZINON	STRUCTURAL CONTROL	.031			
	DIELDRIN		.023			
29S/10E-88 S	DAZINON	STRUCTURAL CONTROL	.312			
	DIELDRIN		.164			
32S/12E-88 S	DAZINON	STRUCTURAL CONTROL	.062			
	DIELDRIN		.070			
32S/13E-88 S	DAZINON	STRUCTURAL CONTROL	.375			
	DIELDRIN		.281			
32S/13E-99 S	CHLORDANE	RESIDENTIAL CONTR.	1.203			

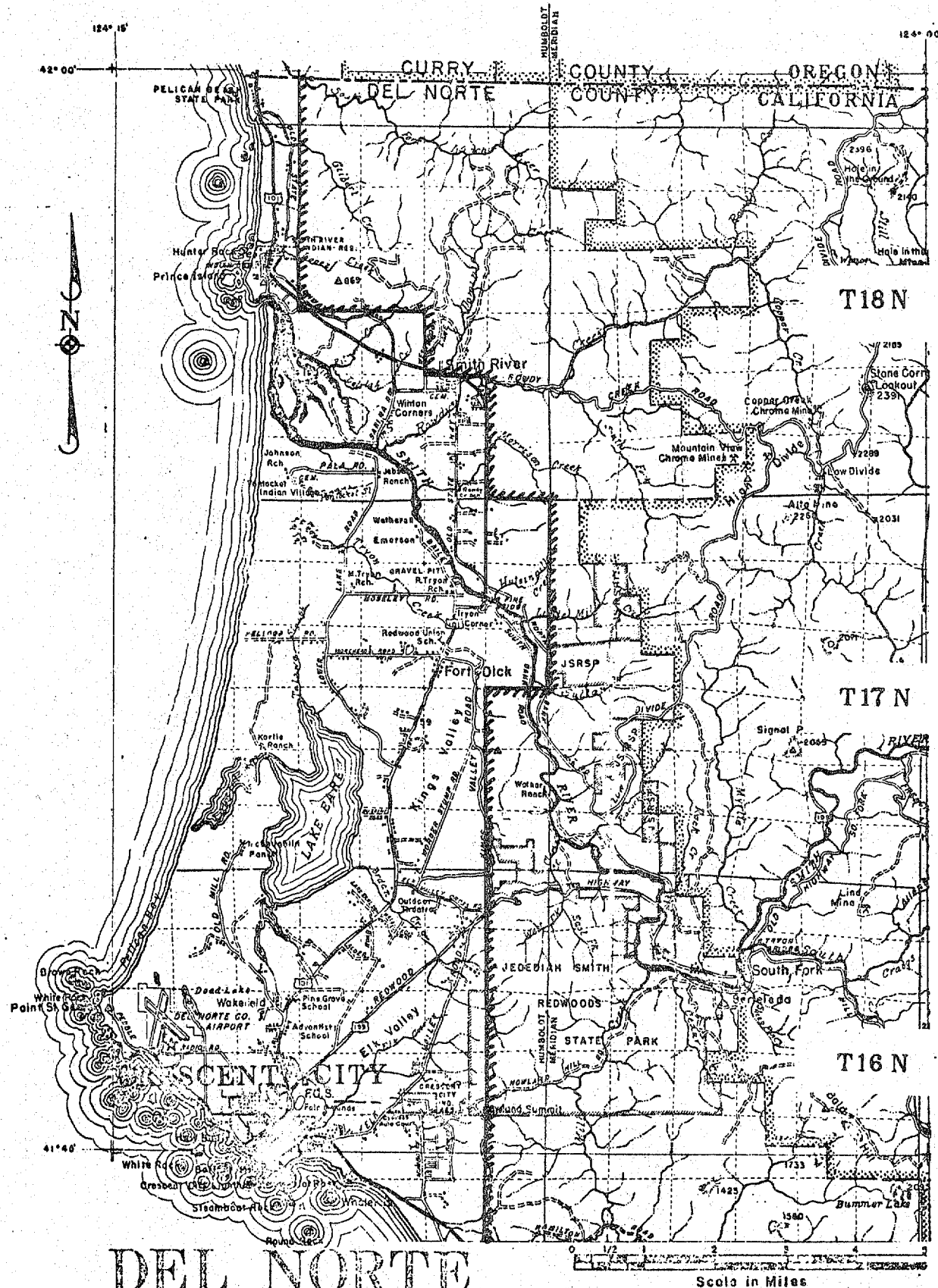
PESTICIDE USE DATA

MAP SUPPLEMENT

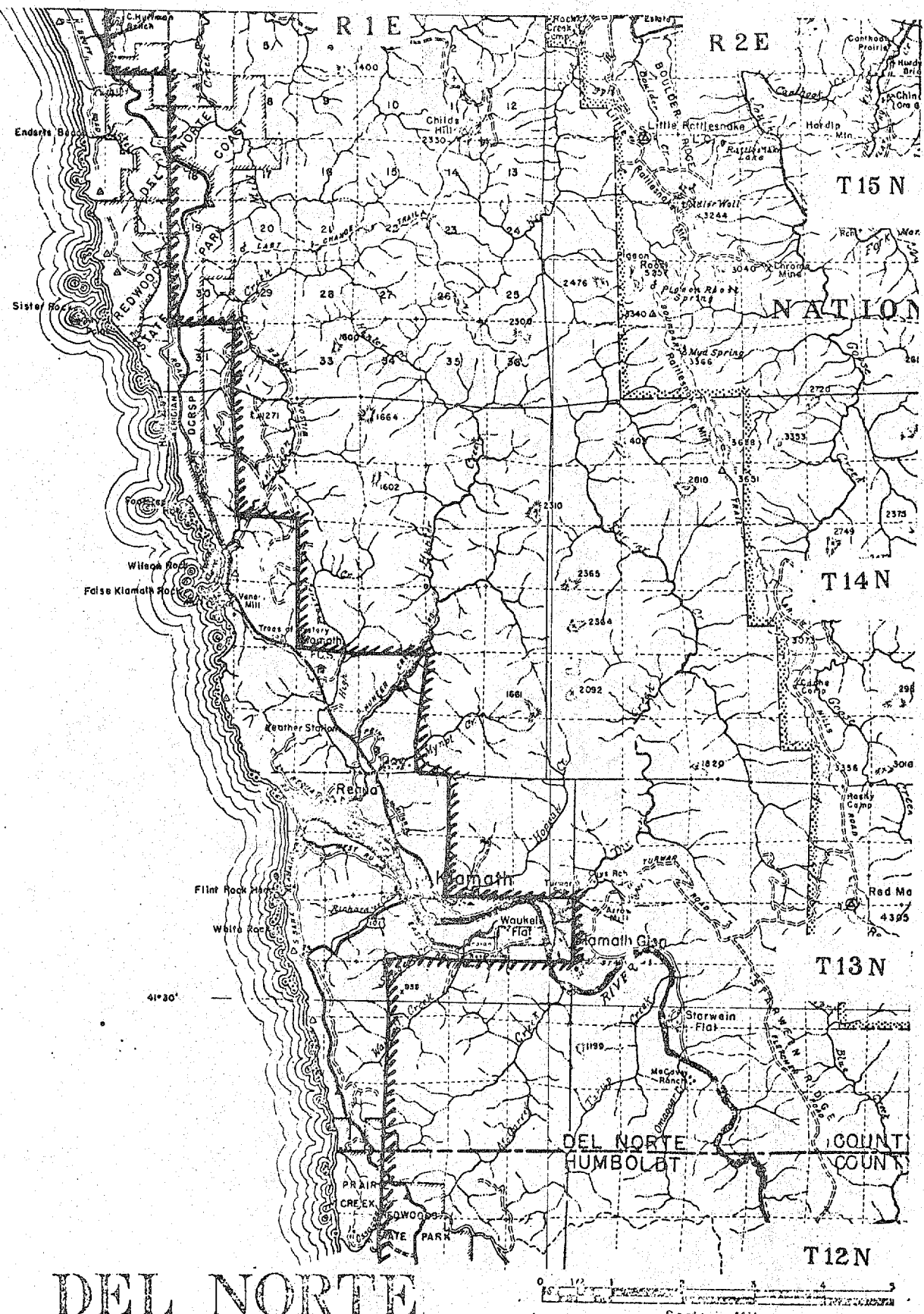
R1W

R1E

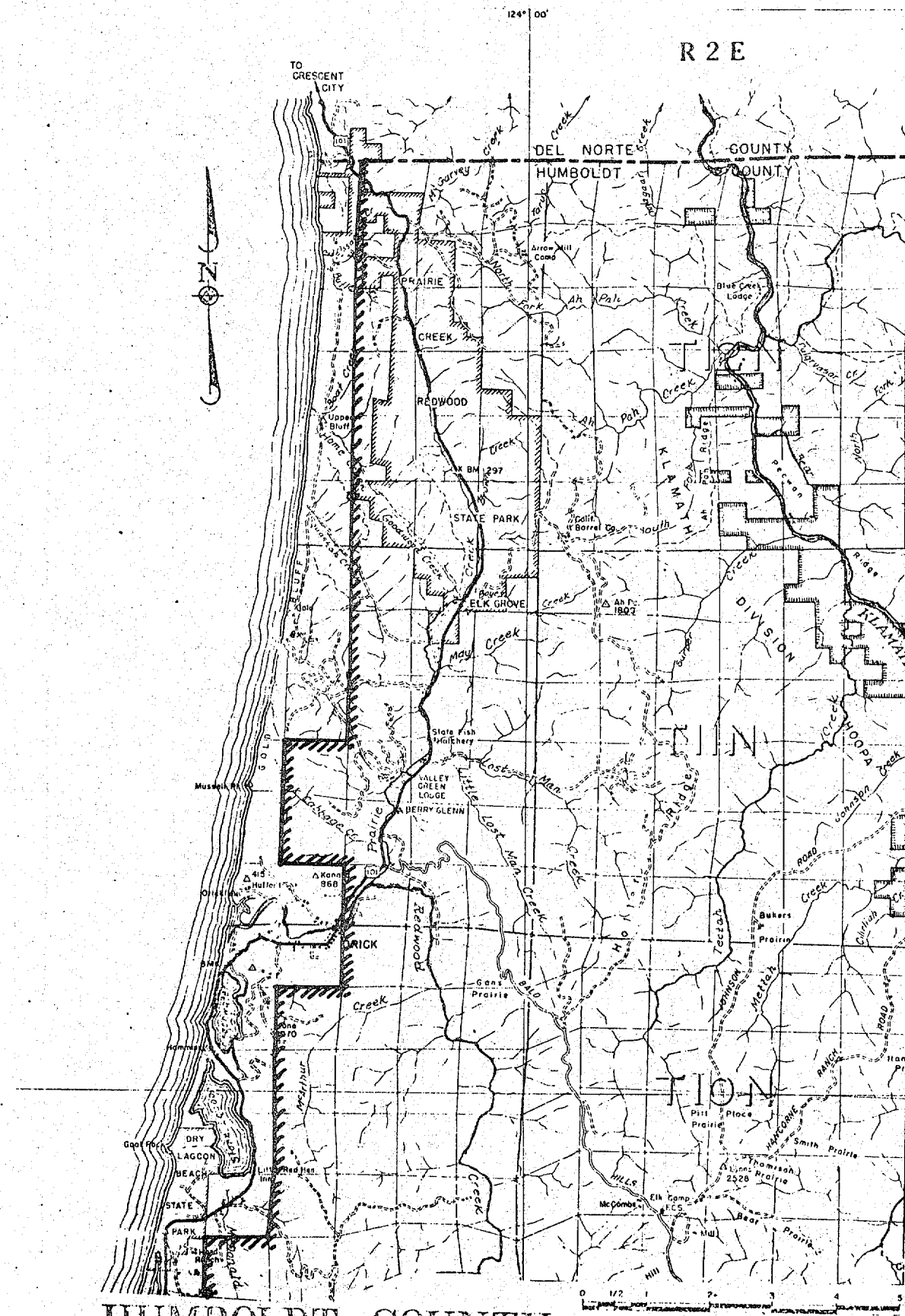
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DEL NORTE

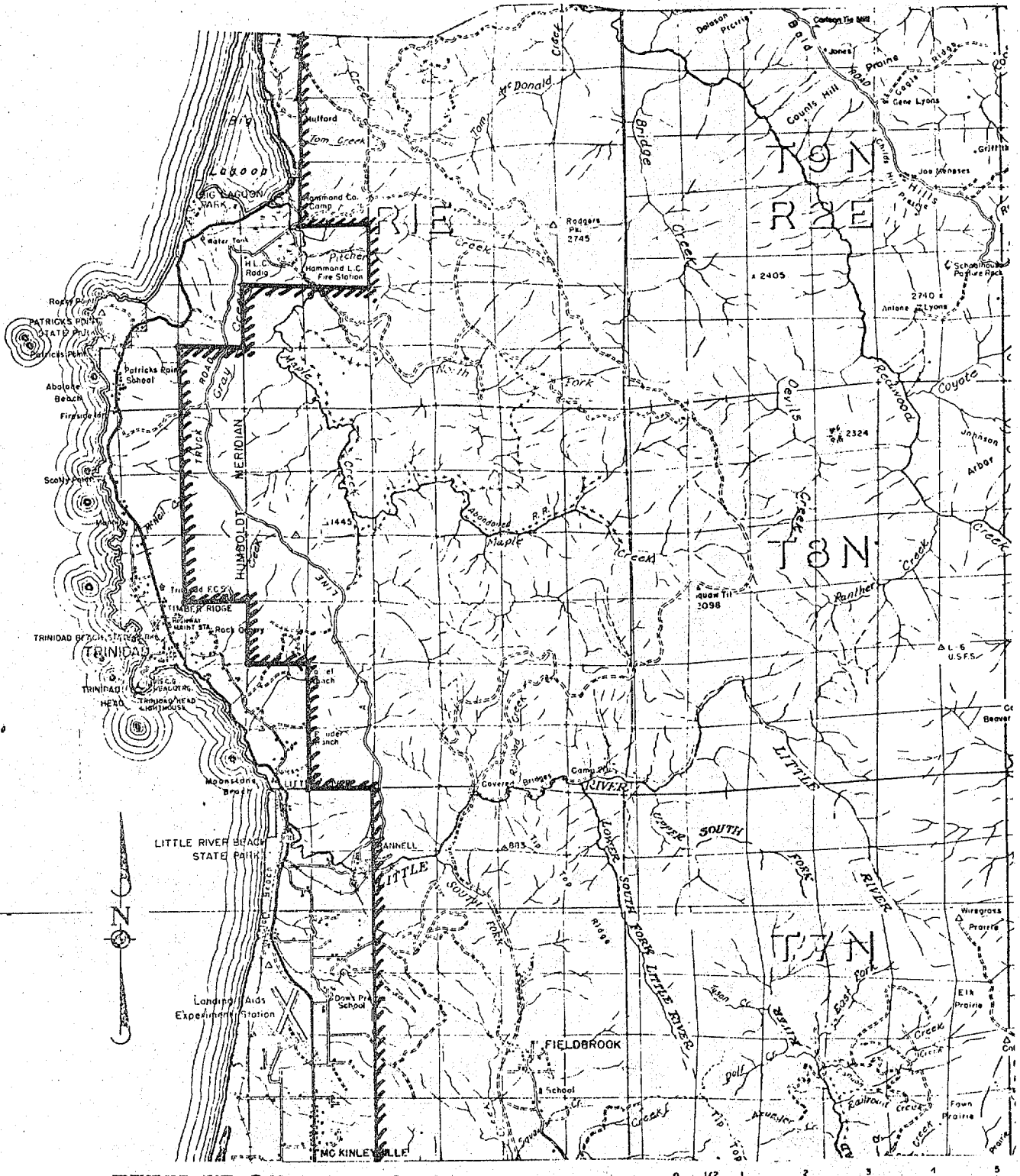


DEL NORTE



HUMBOLDT COUNTY

Scale in Miles



HUMBOLDT COUNTY

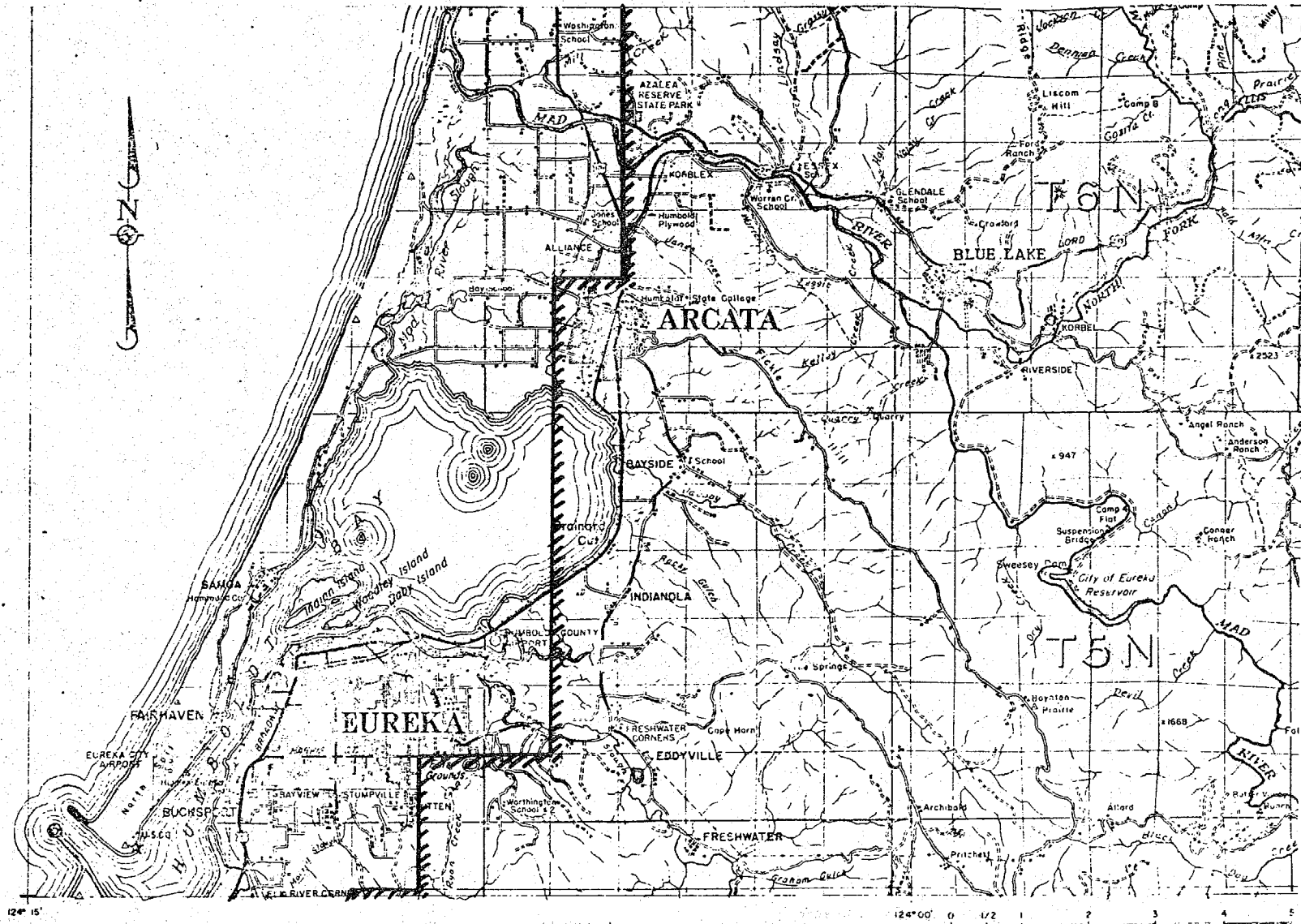
Score in Miles.

-255-

R 1 W

R 1 E

R 2 E

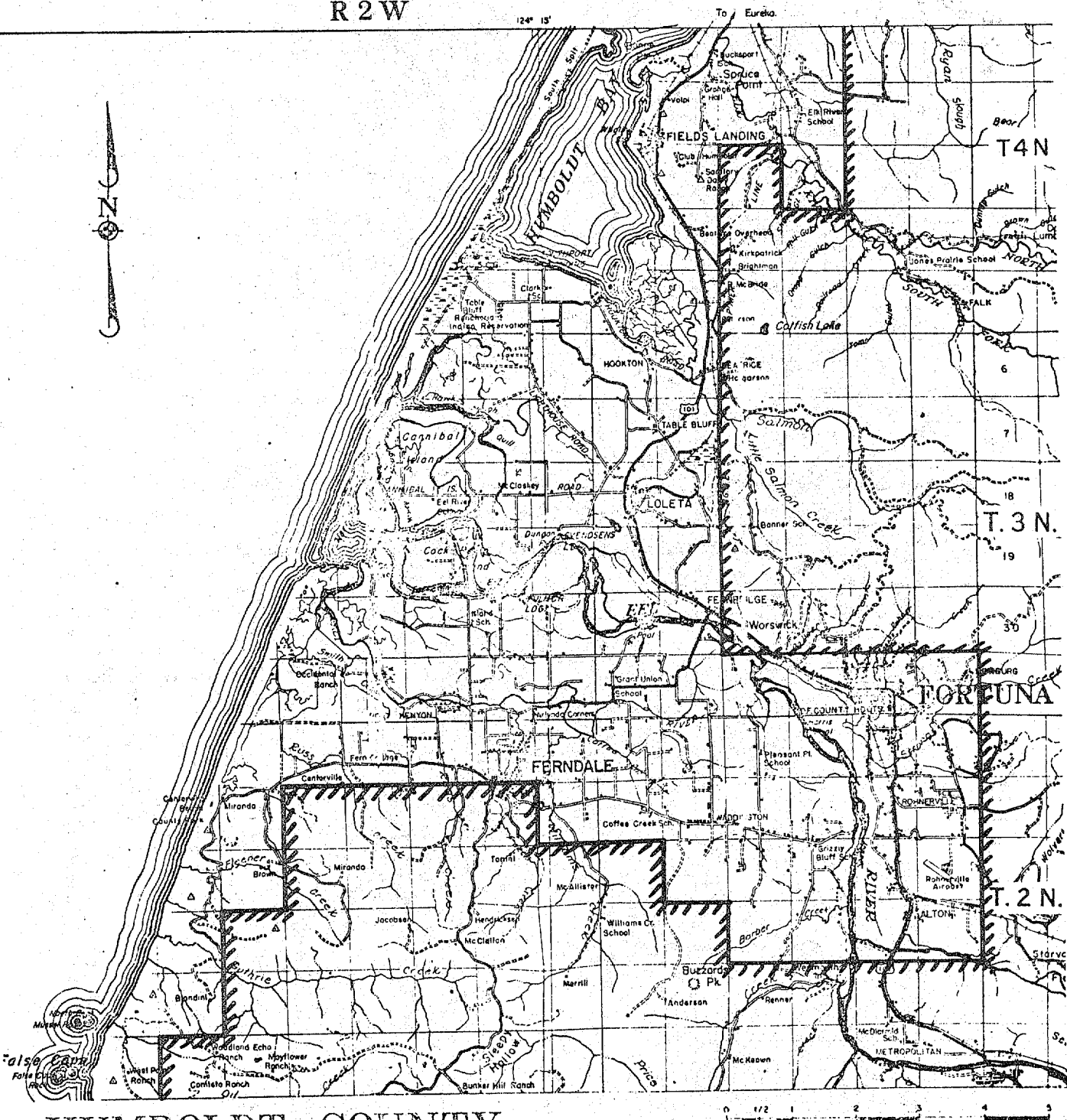


HUMBOLDT COUNTY

R 2 W

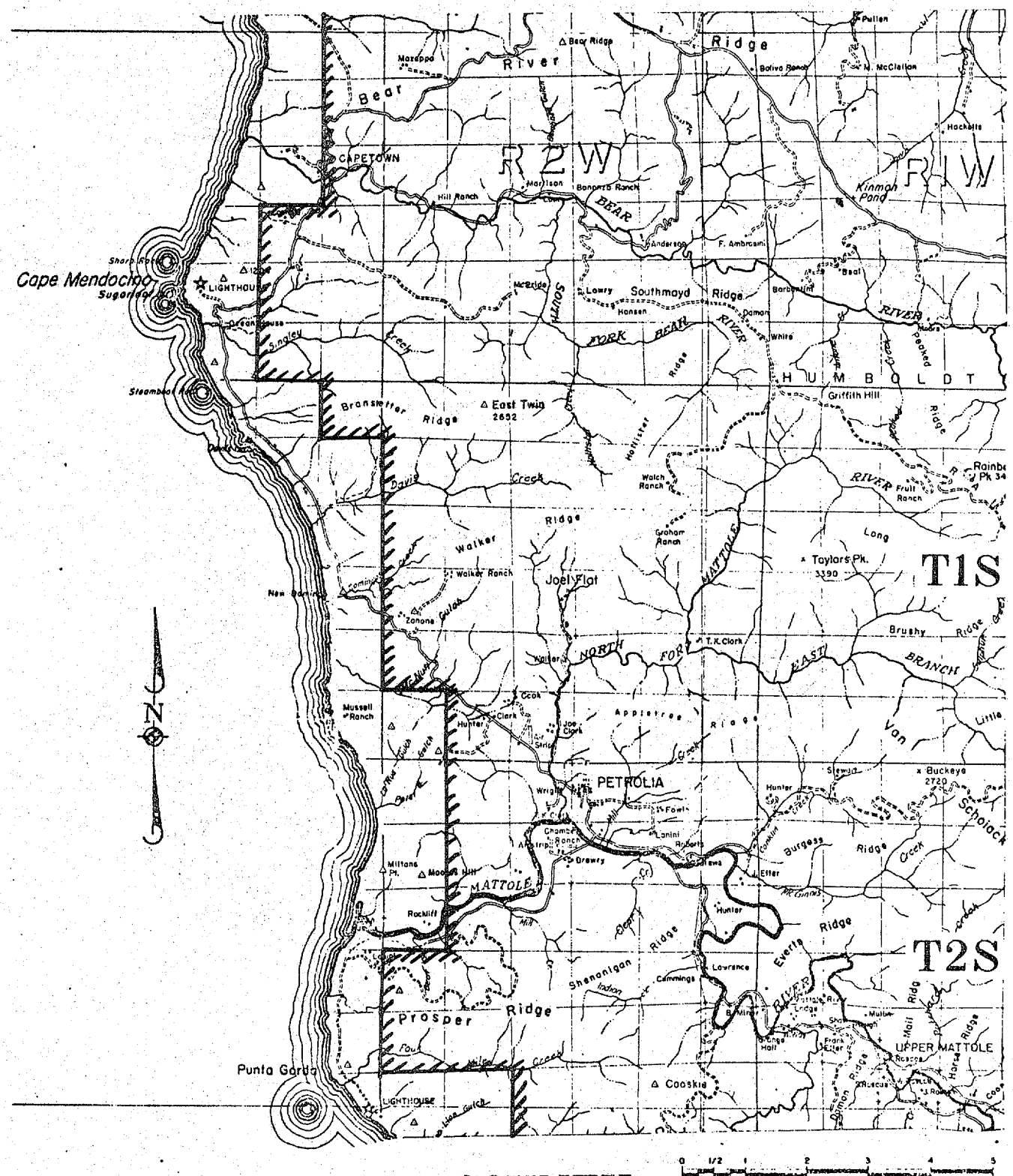
R 1 W

124° 15'

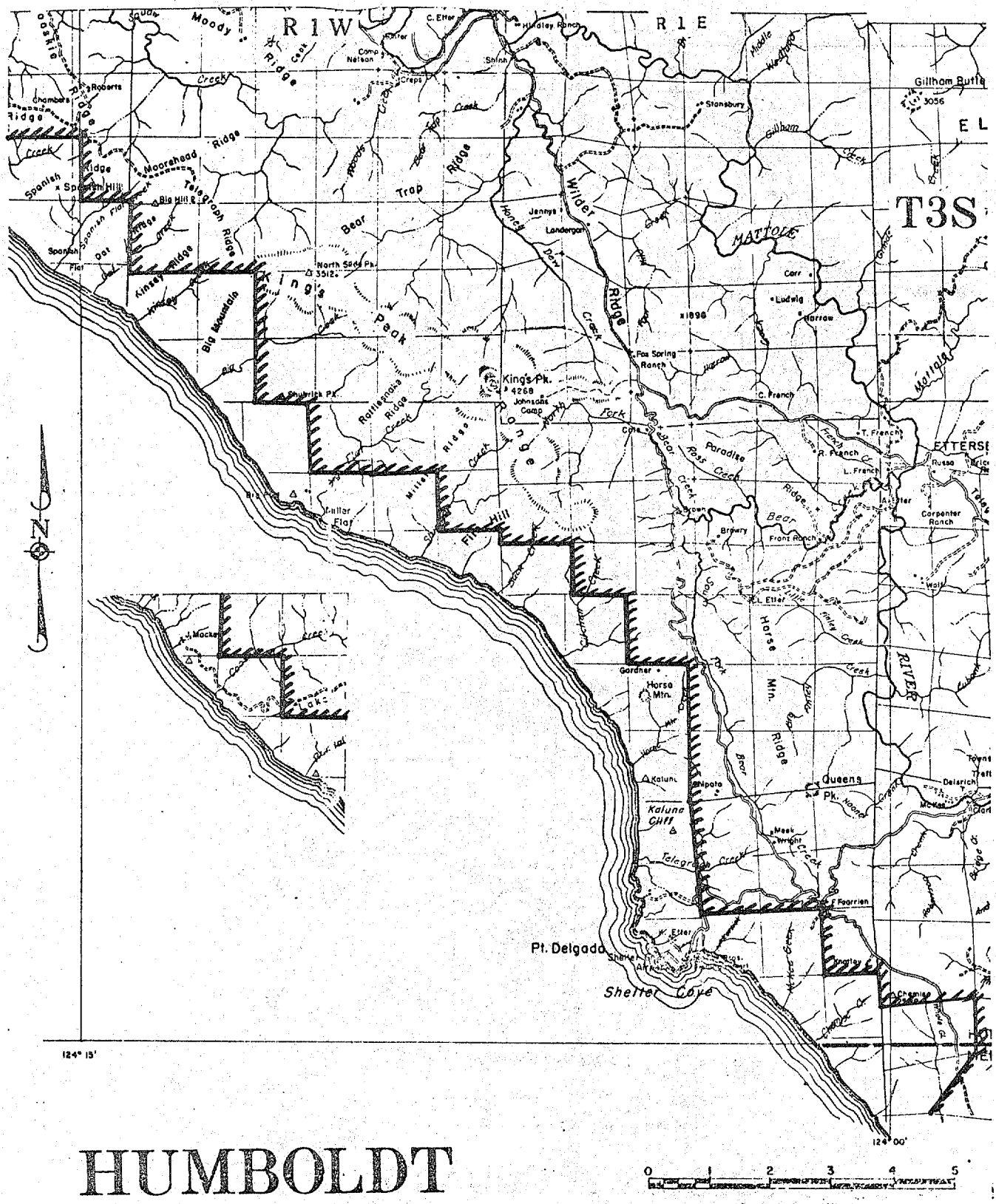


HUMBOLDT COUNTY

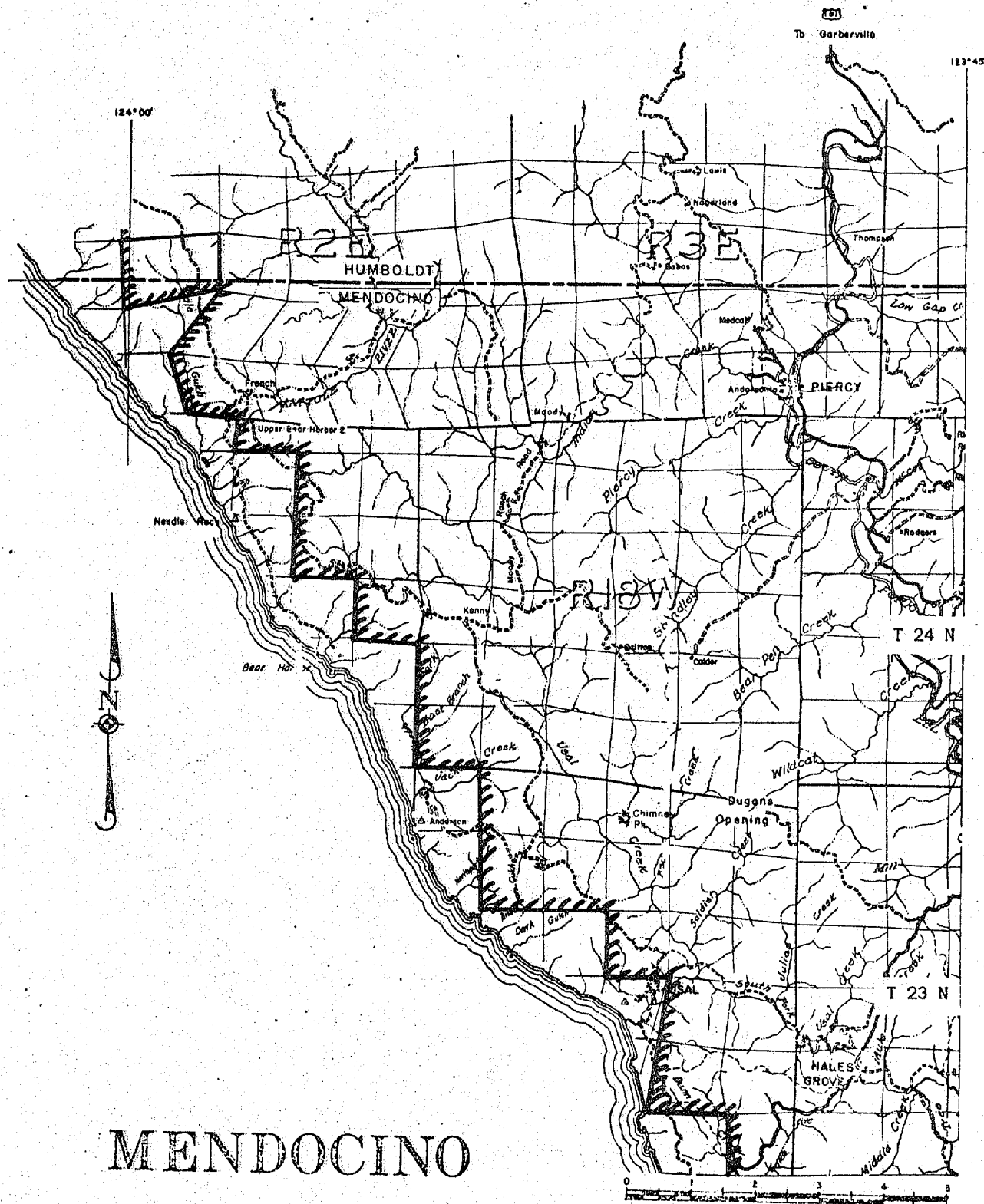
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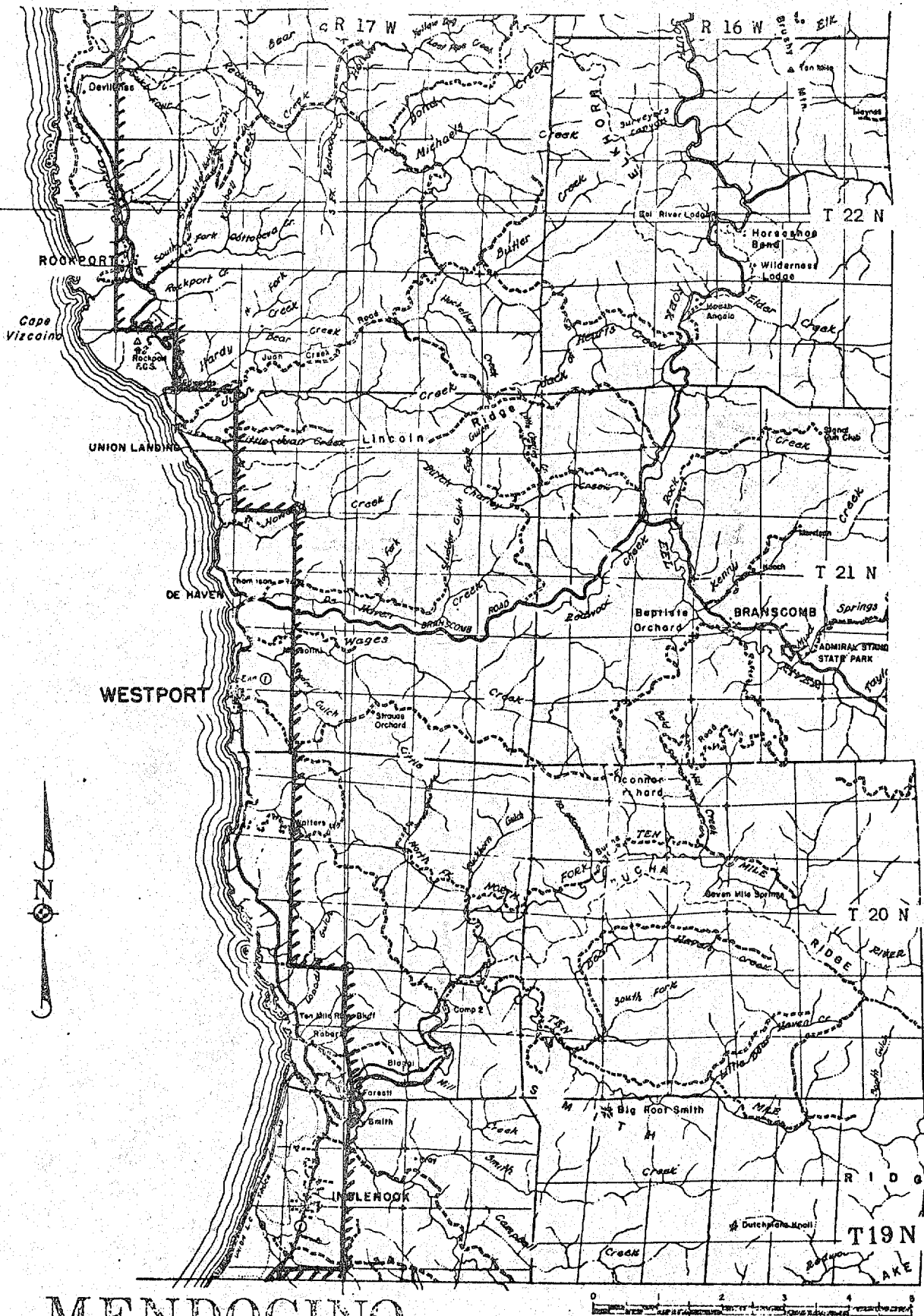
HUMBOLDT COUNTY



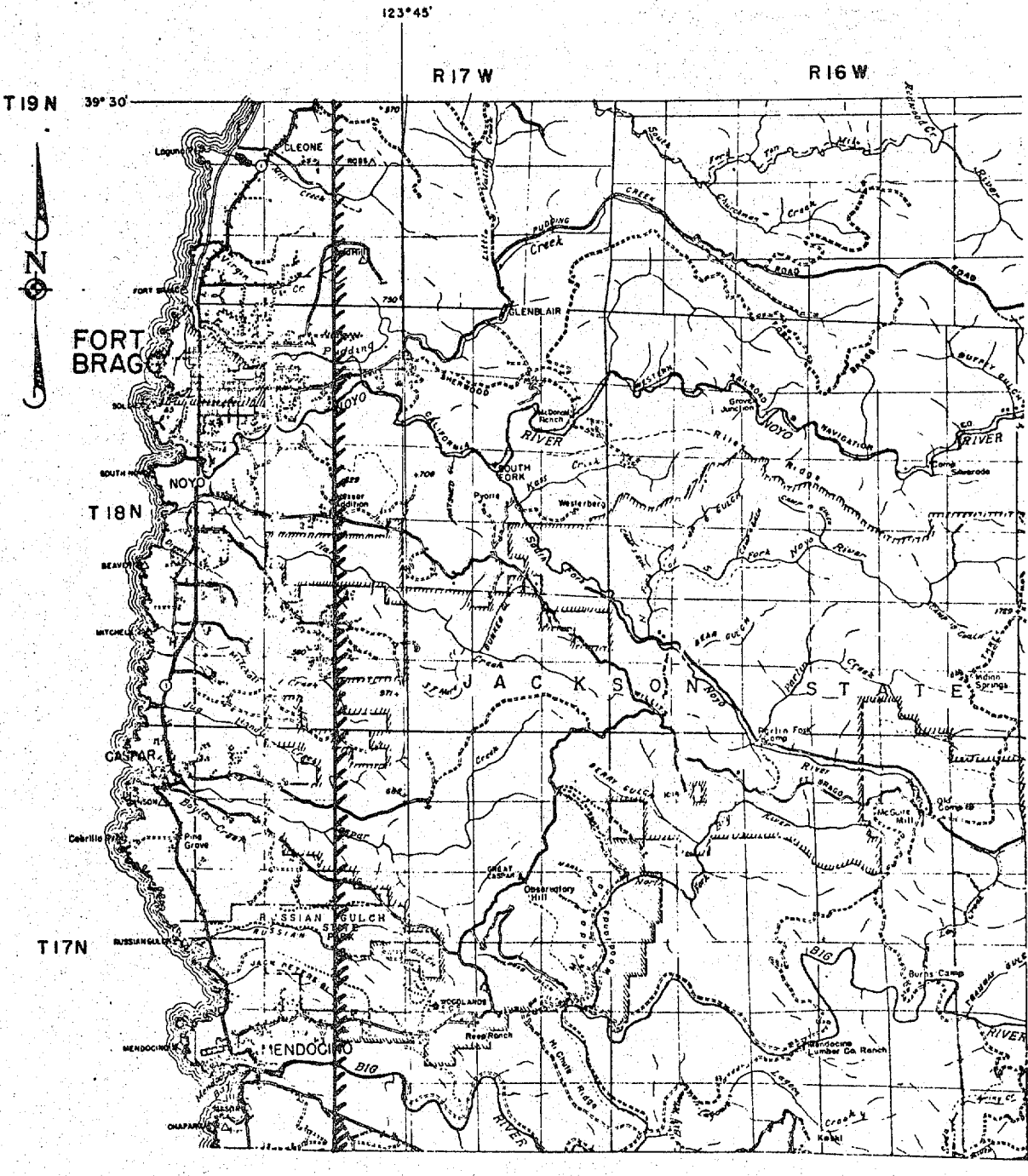
HUMBOLDT



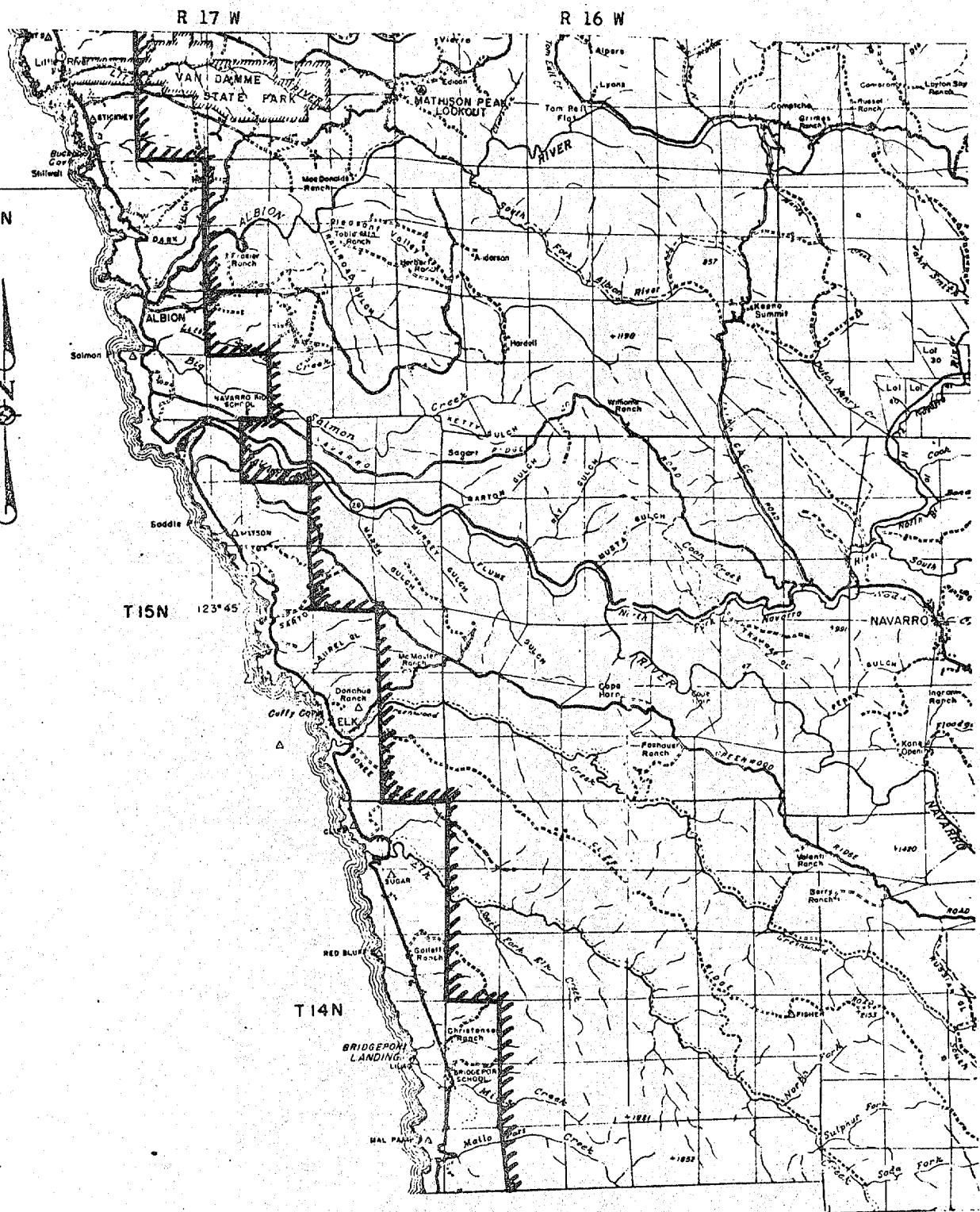
MENDOCINO



MENDOCINO



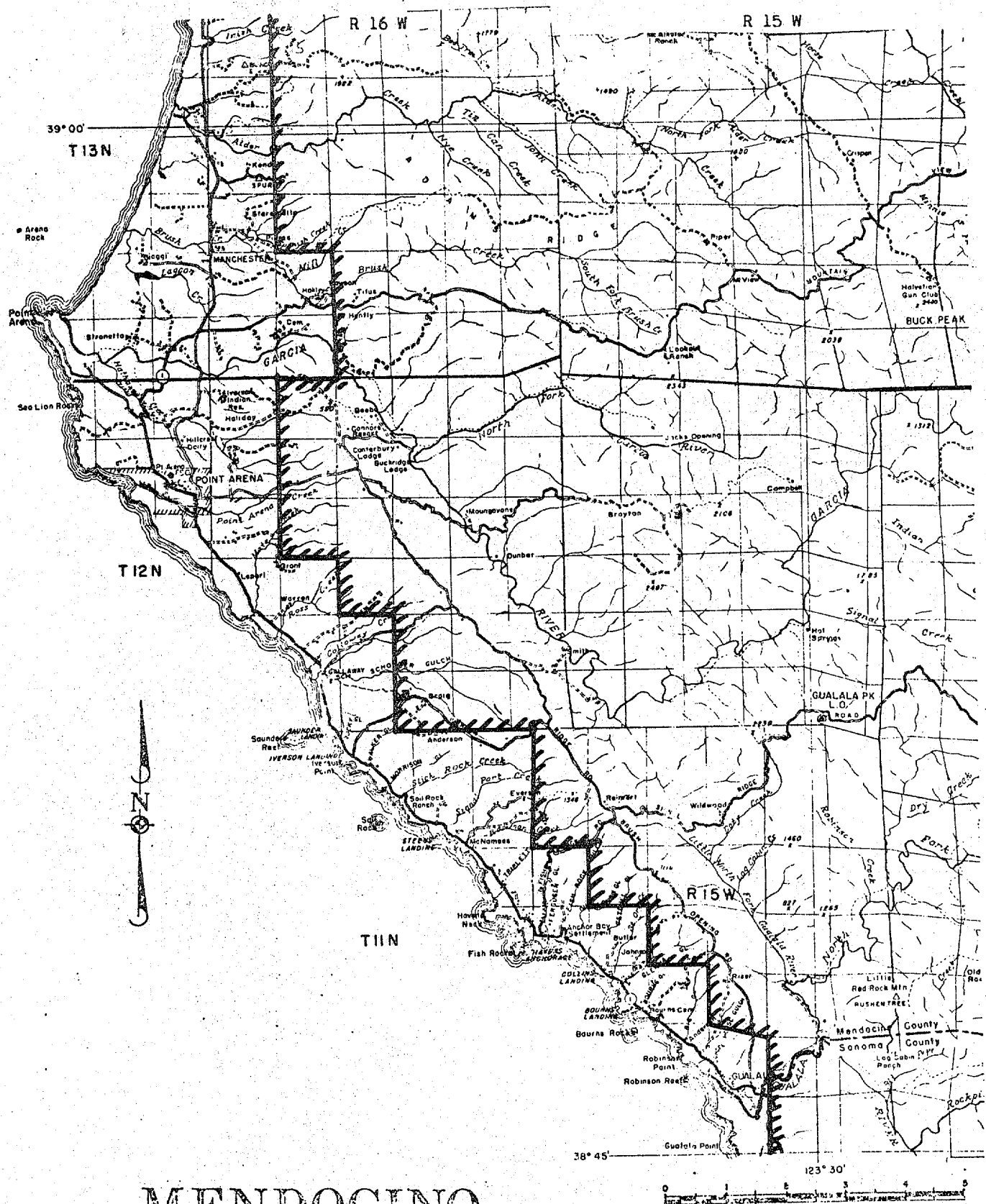
MENDOCINO



MENDOCINO

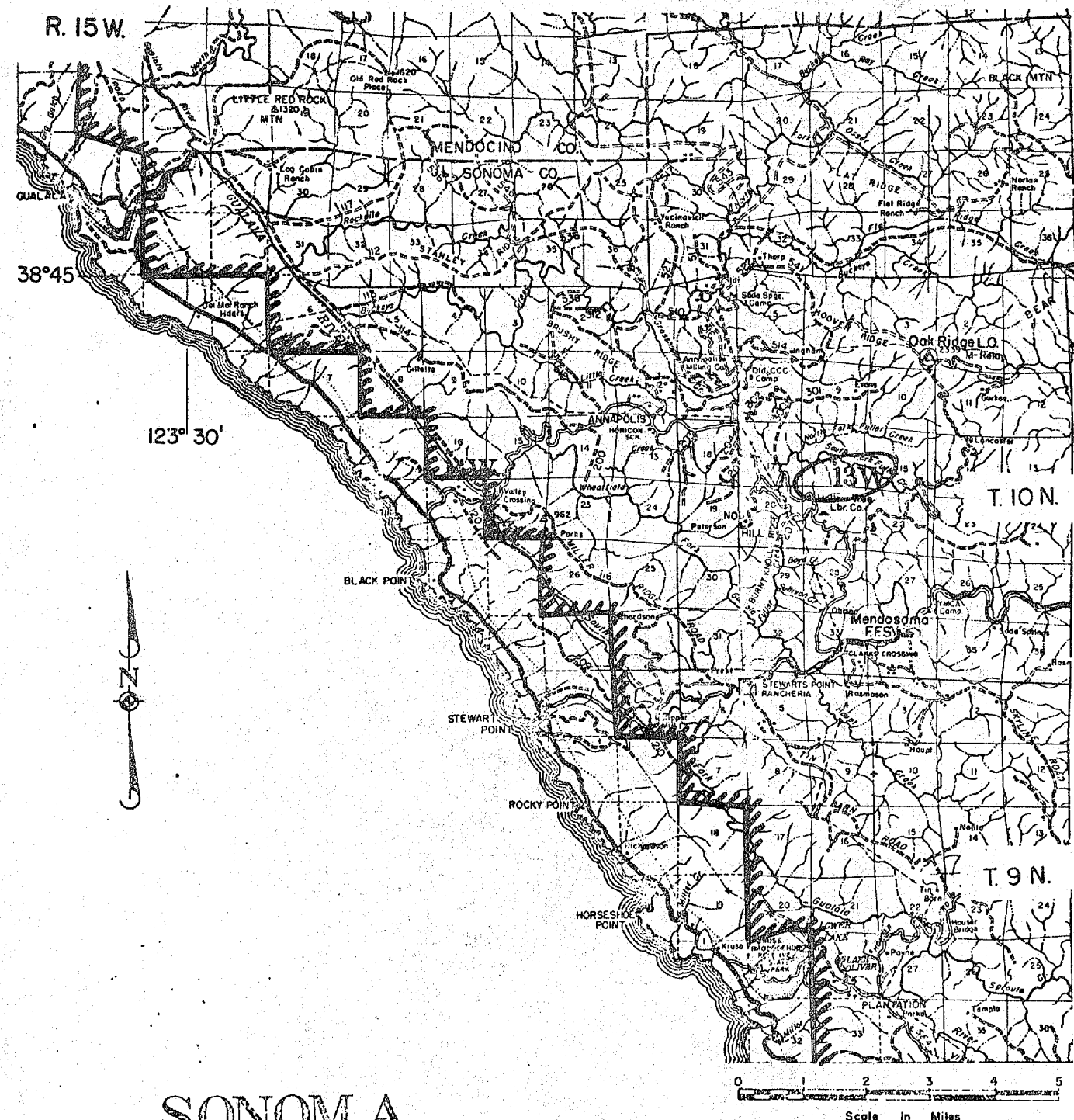
2 **3** **4** **5**

SCALE IN MILES



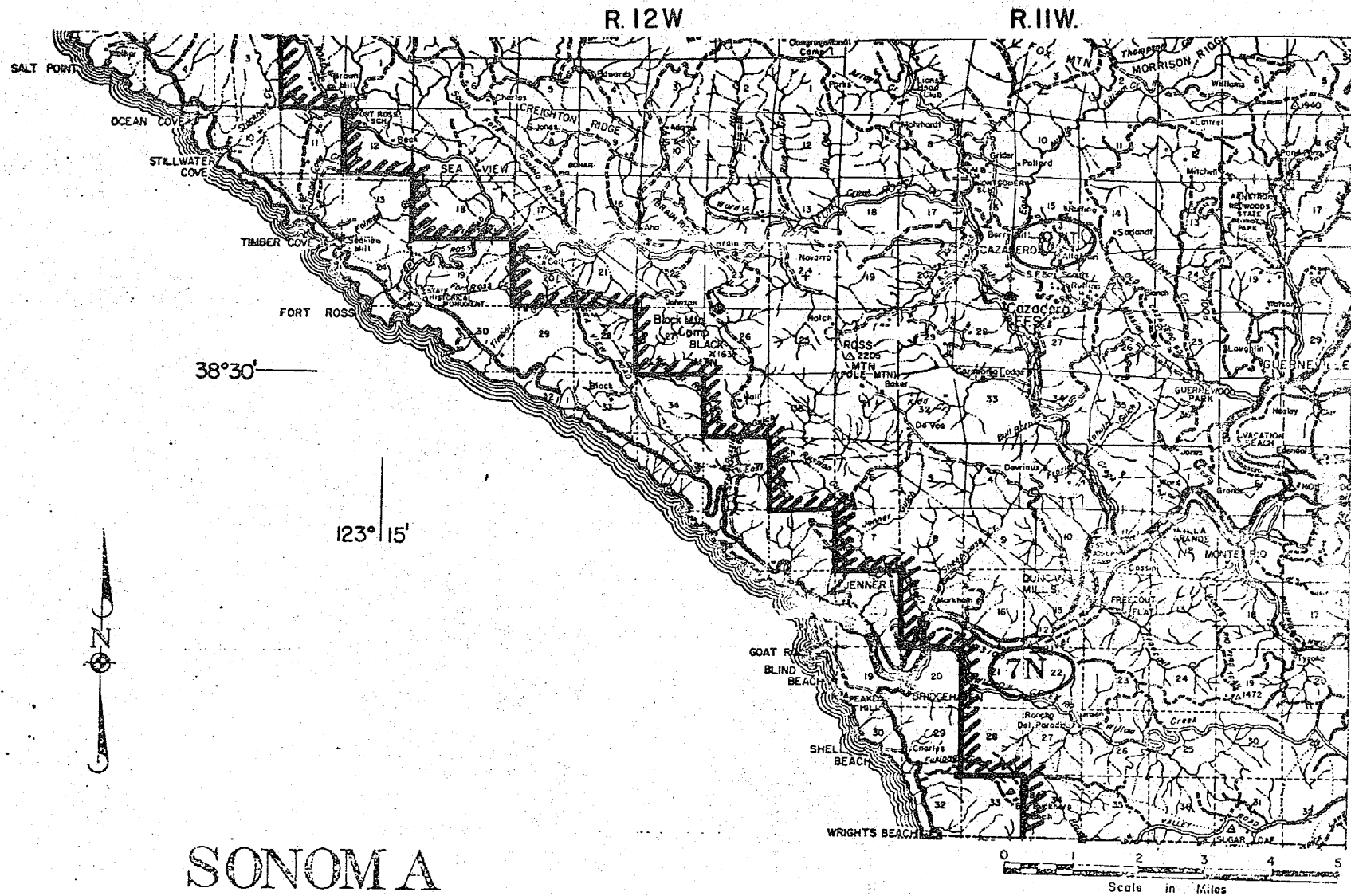
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R. 15.W.



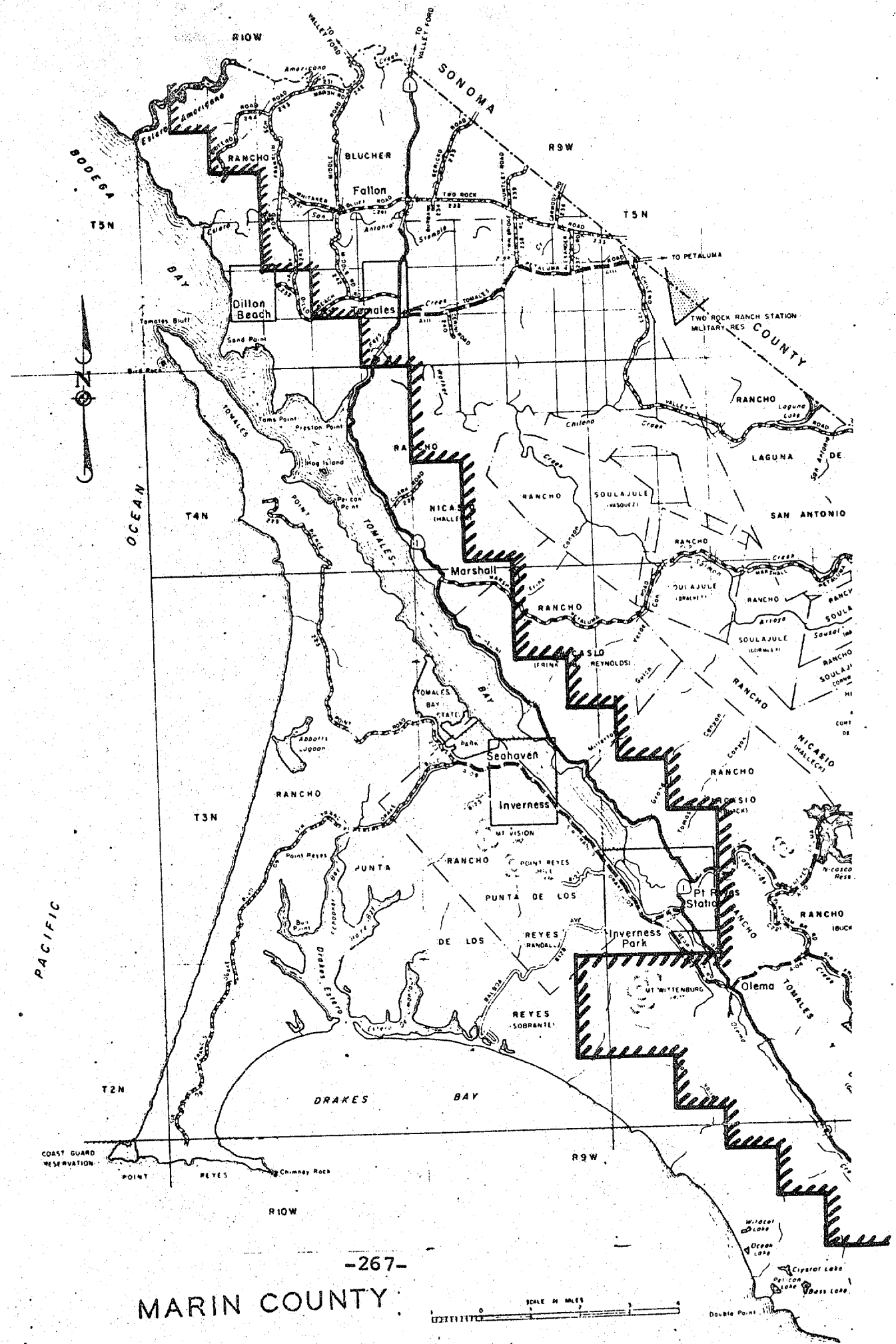
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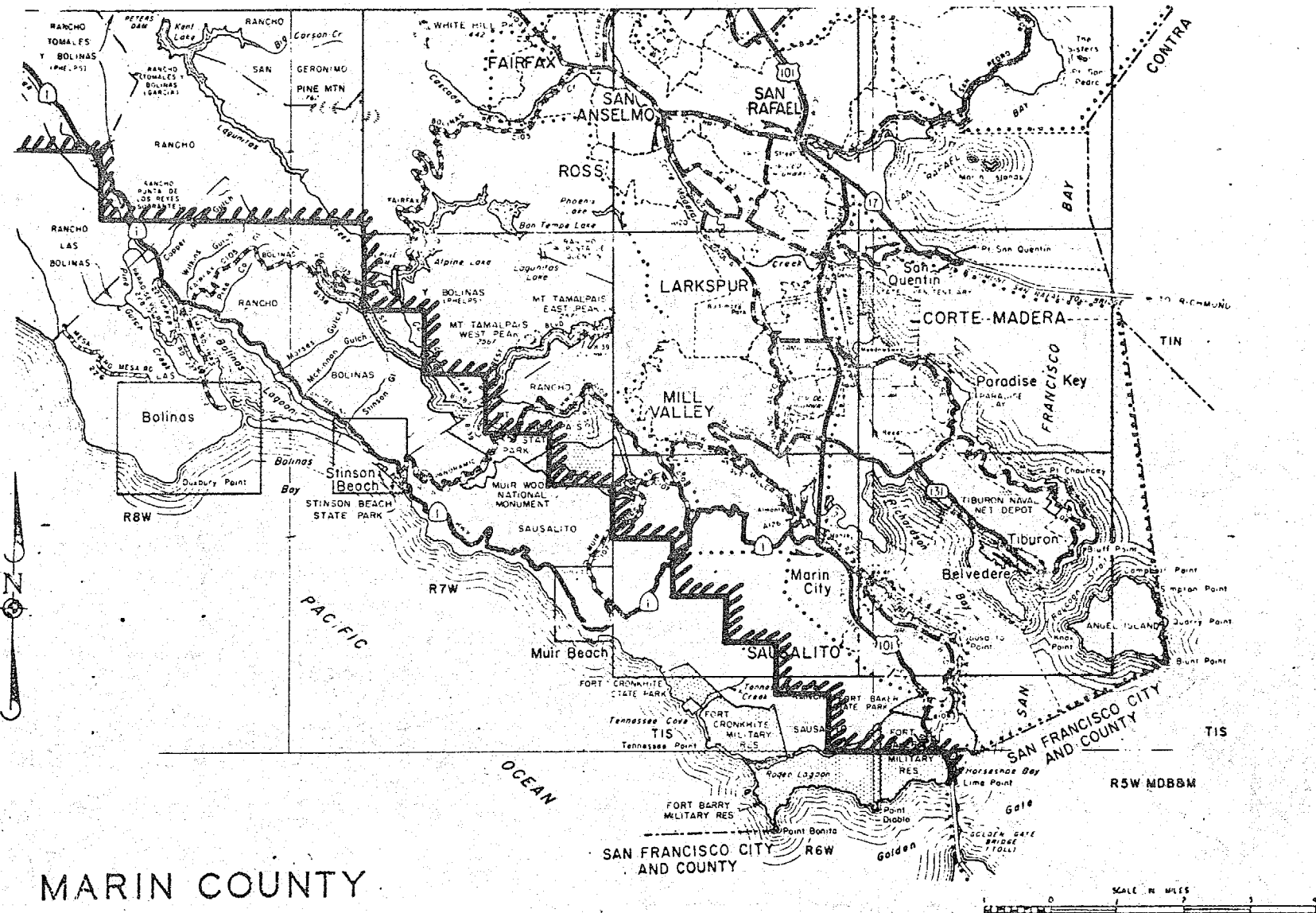
1265-





SONOMA





R6W

R5W.

P-41

122°30'

SAN FRANCISCO CITY AND CO.
SAN MATEO CO.

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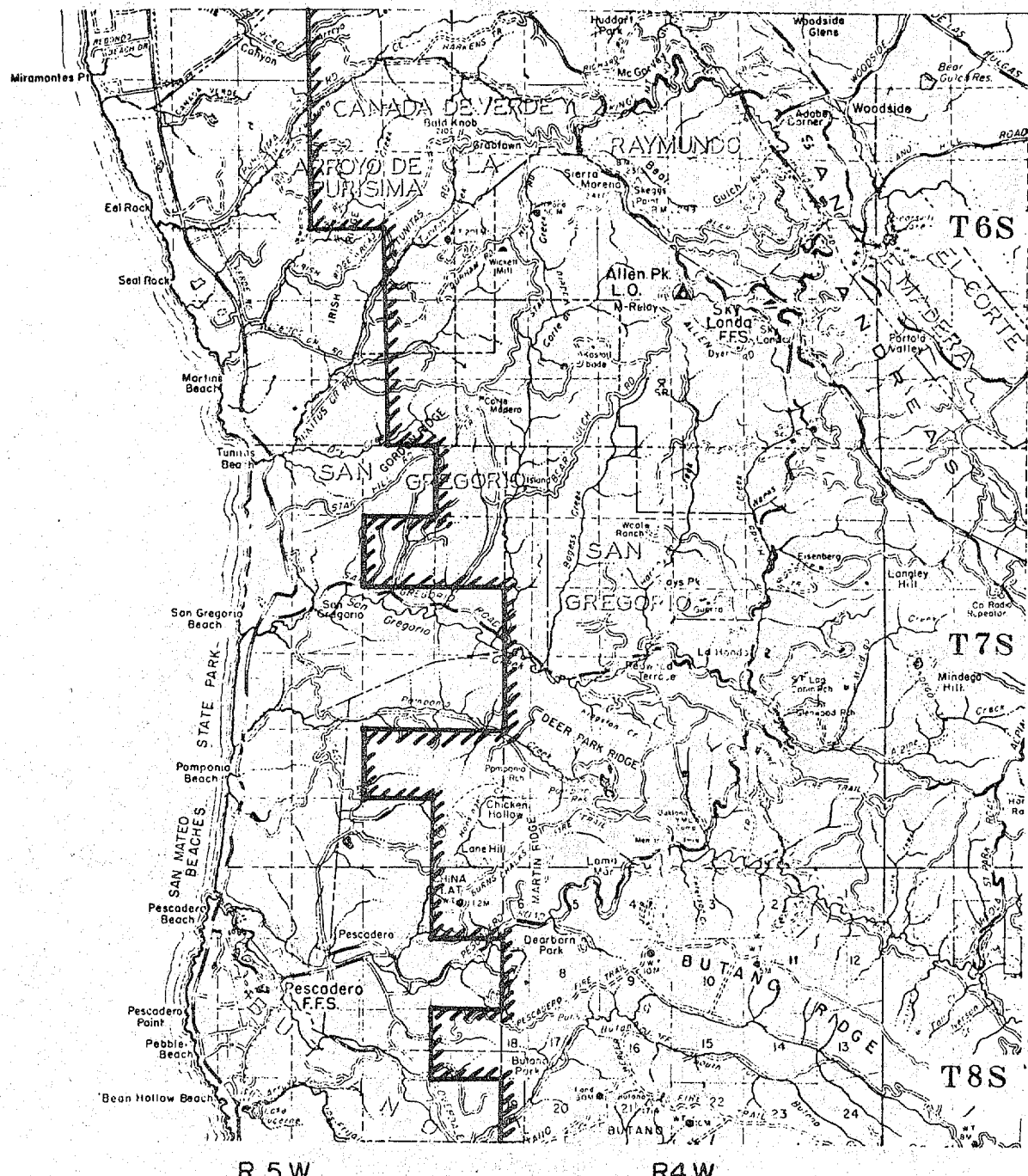
11

T3S

A detailed topographic map of the San Francisco Bay area, specifically the northern portion of San Mateo County and parts of Marin and Alameda counties. The map shows various towns, landmarks, and geographical features. A large black box highlights a specific area in the center. Handwritten text "SAN MATEO" is written vertically along the bottom edge of the map.

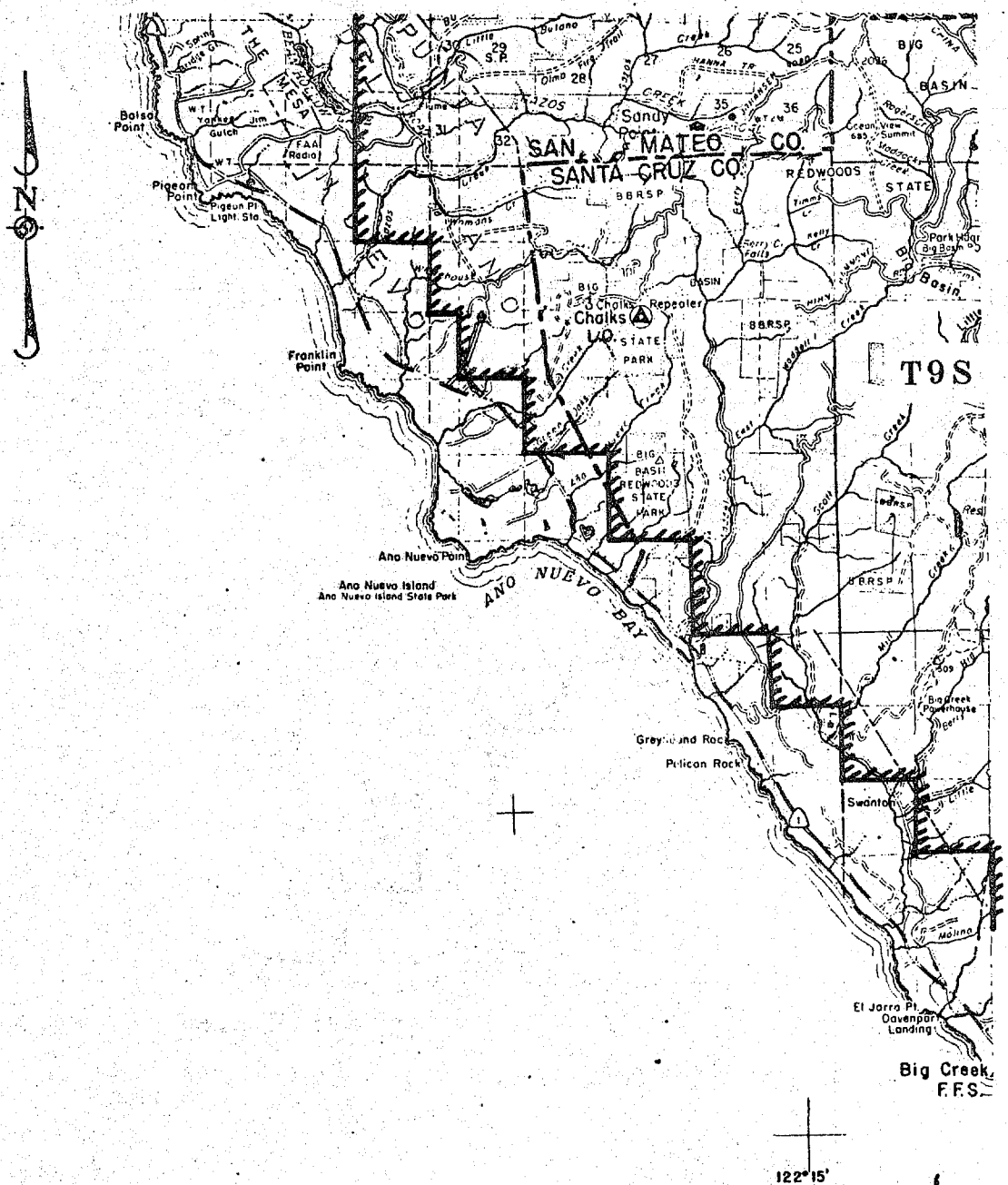
SAN MATEO

0 . 1/2 1 2 3 4 5



SAN MATEO

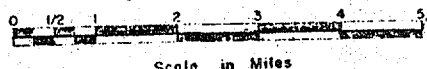
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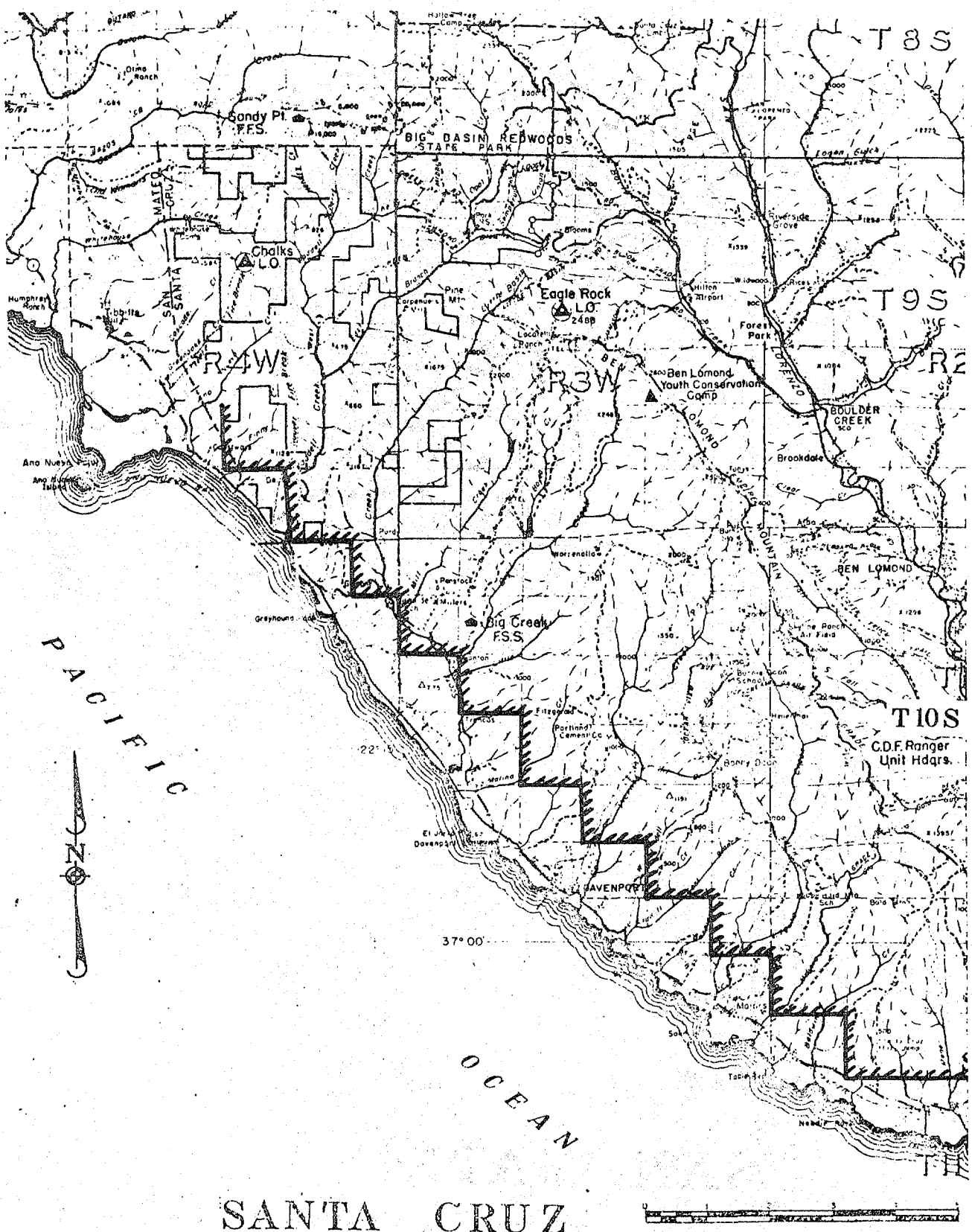


R5 W

R4 W

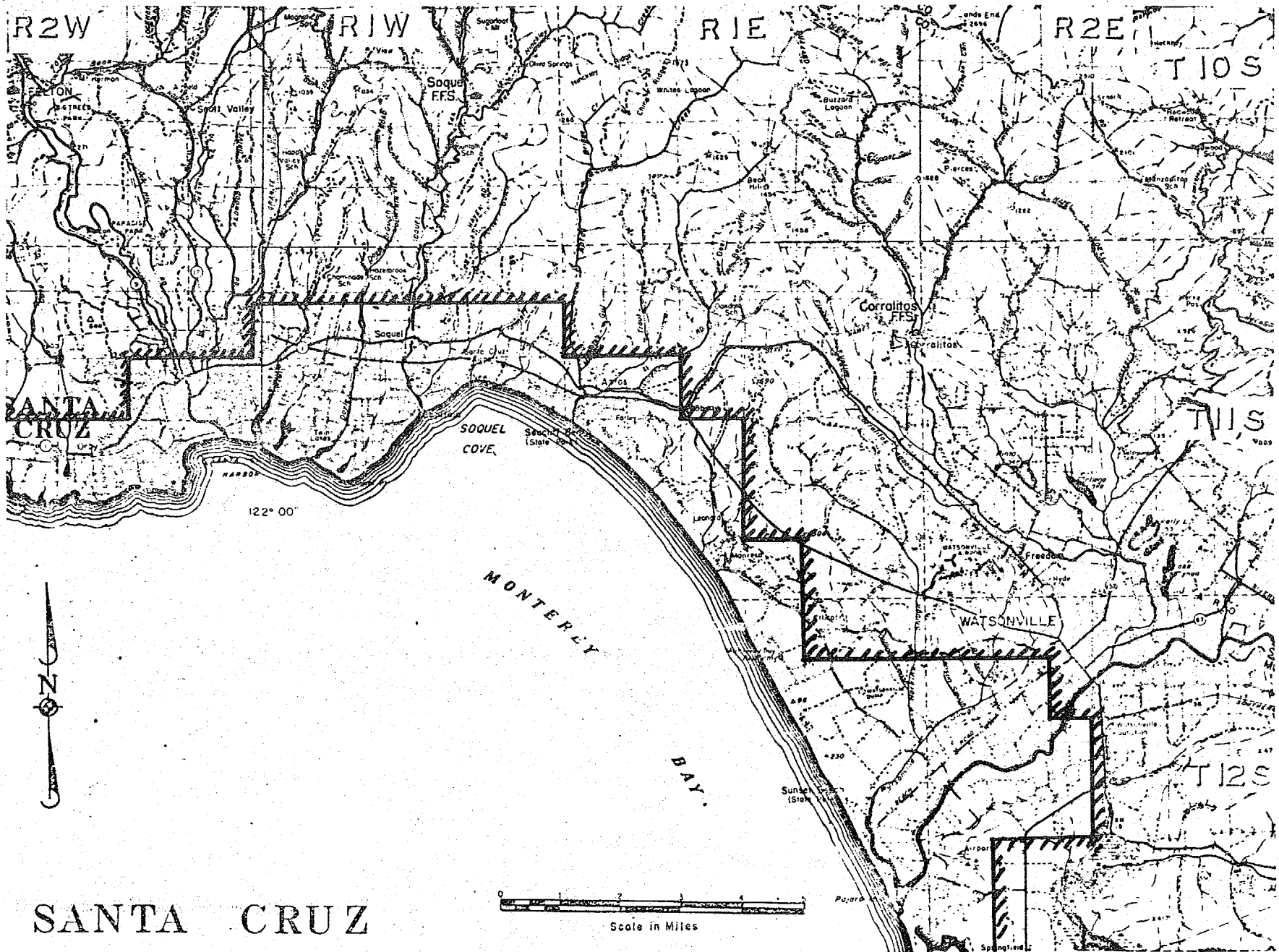
SAN MATEO





SANTA CRUZ

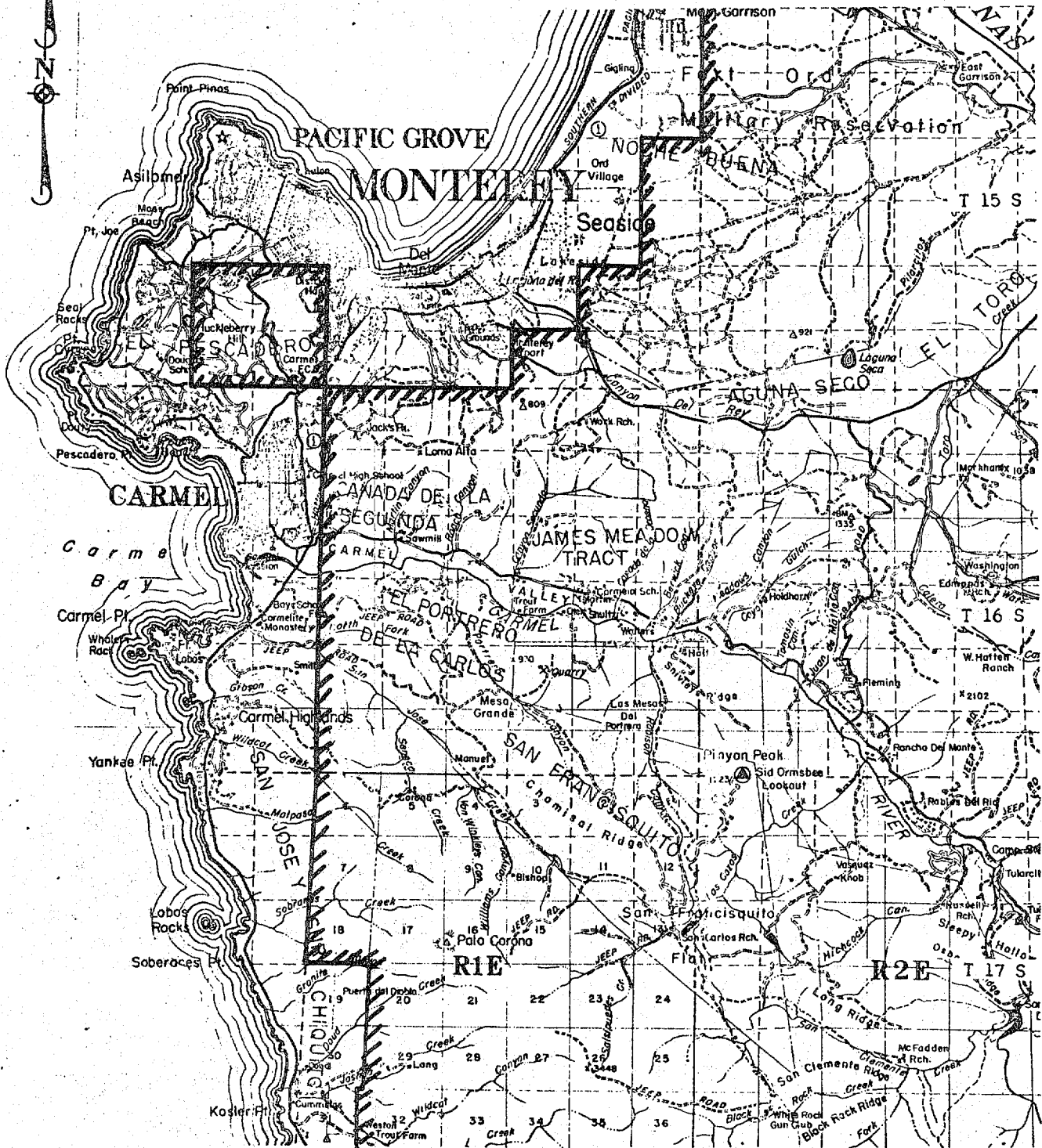
Scale in Miles



-273-

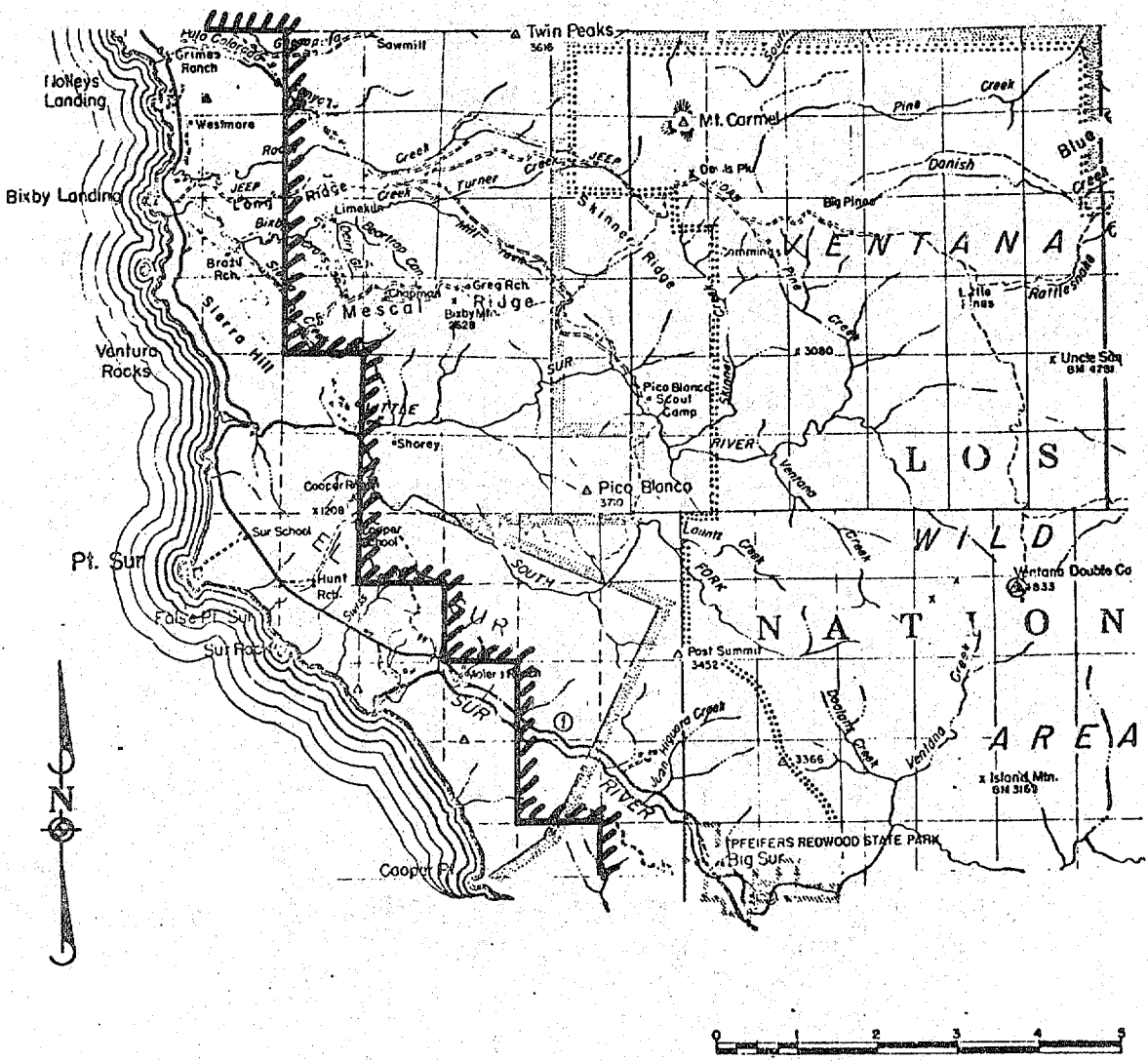
SANTA CRUZ



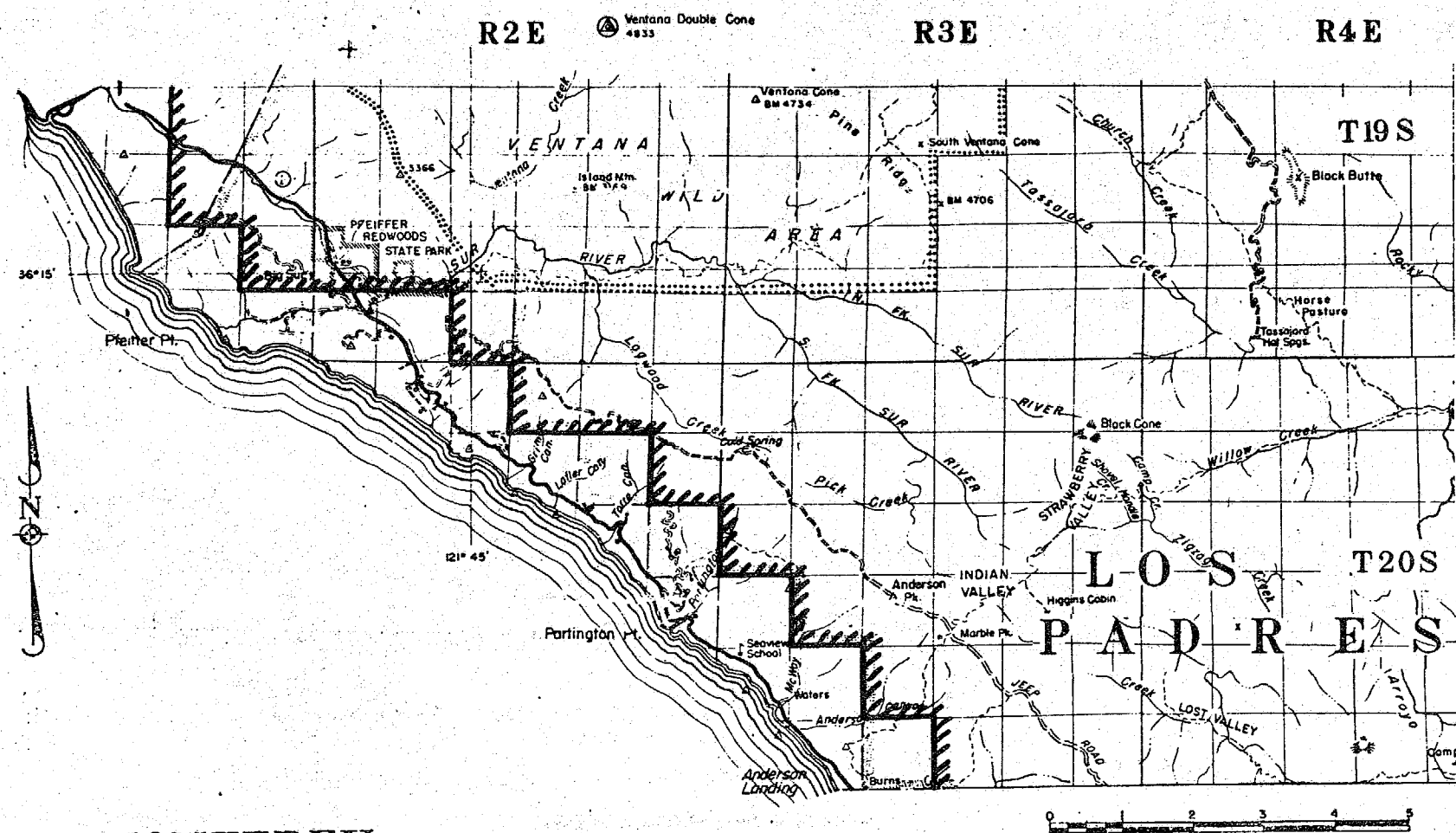


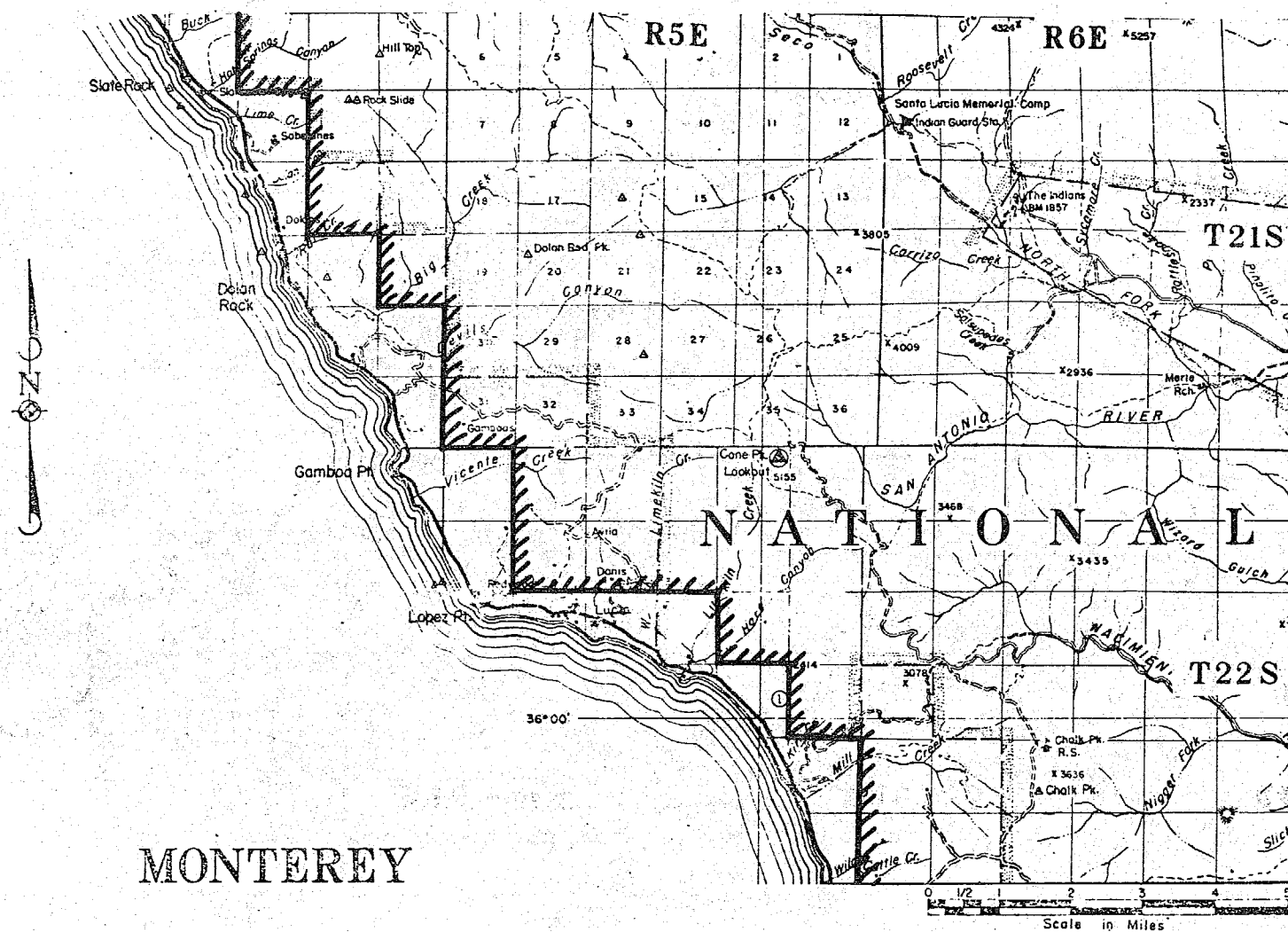
MONTEREY

Scale in Miles



-277-



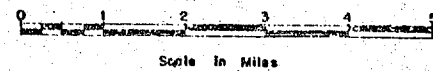


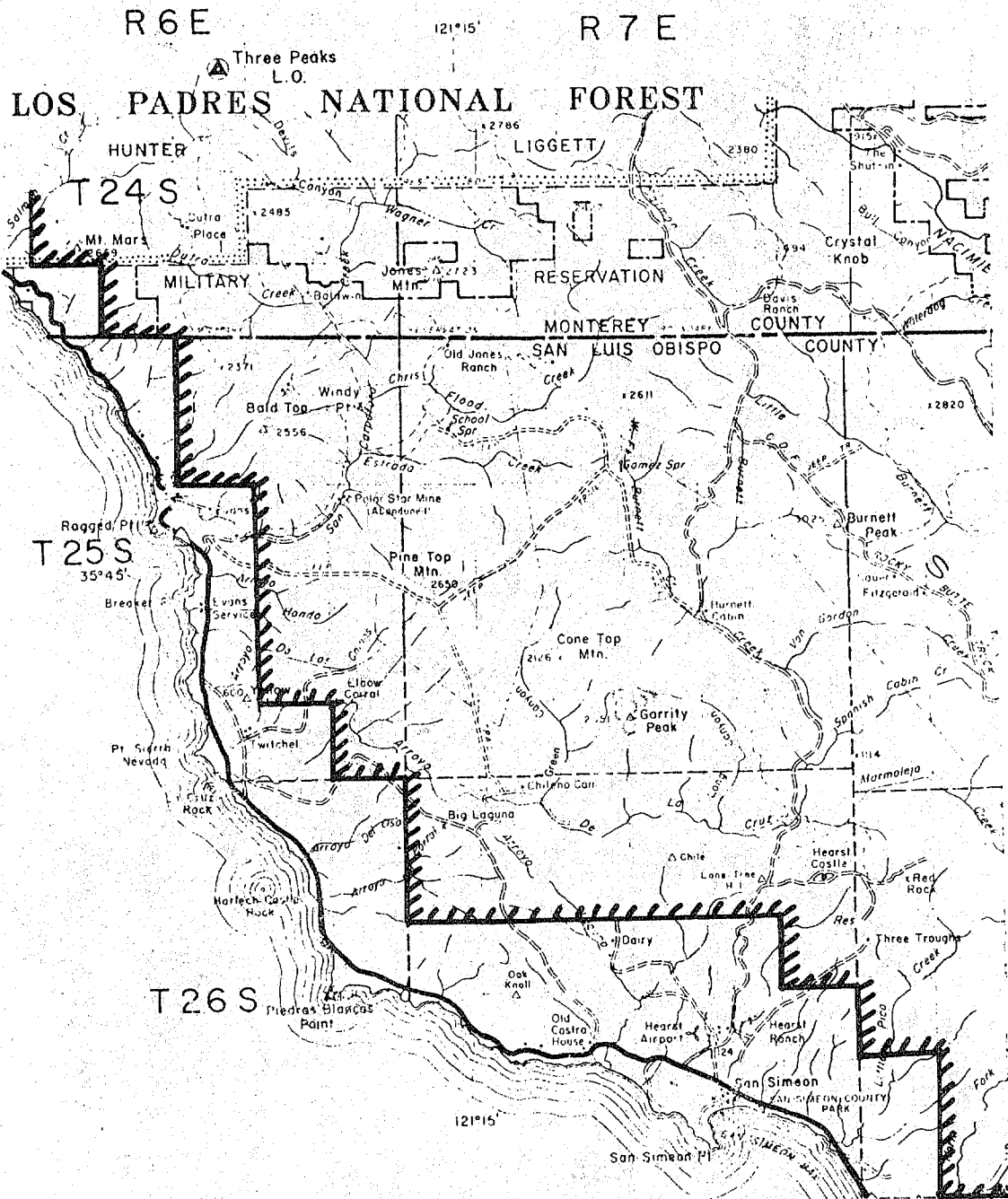


R 5E

R 6E

MONTEREY





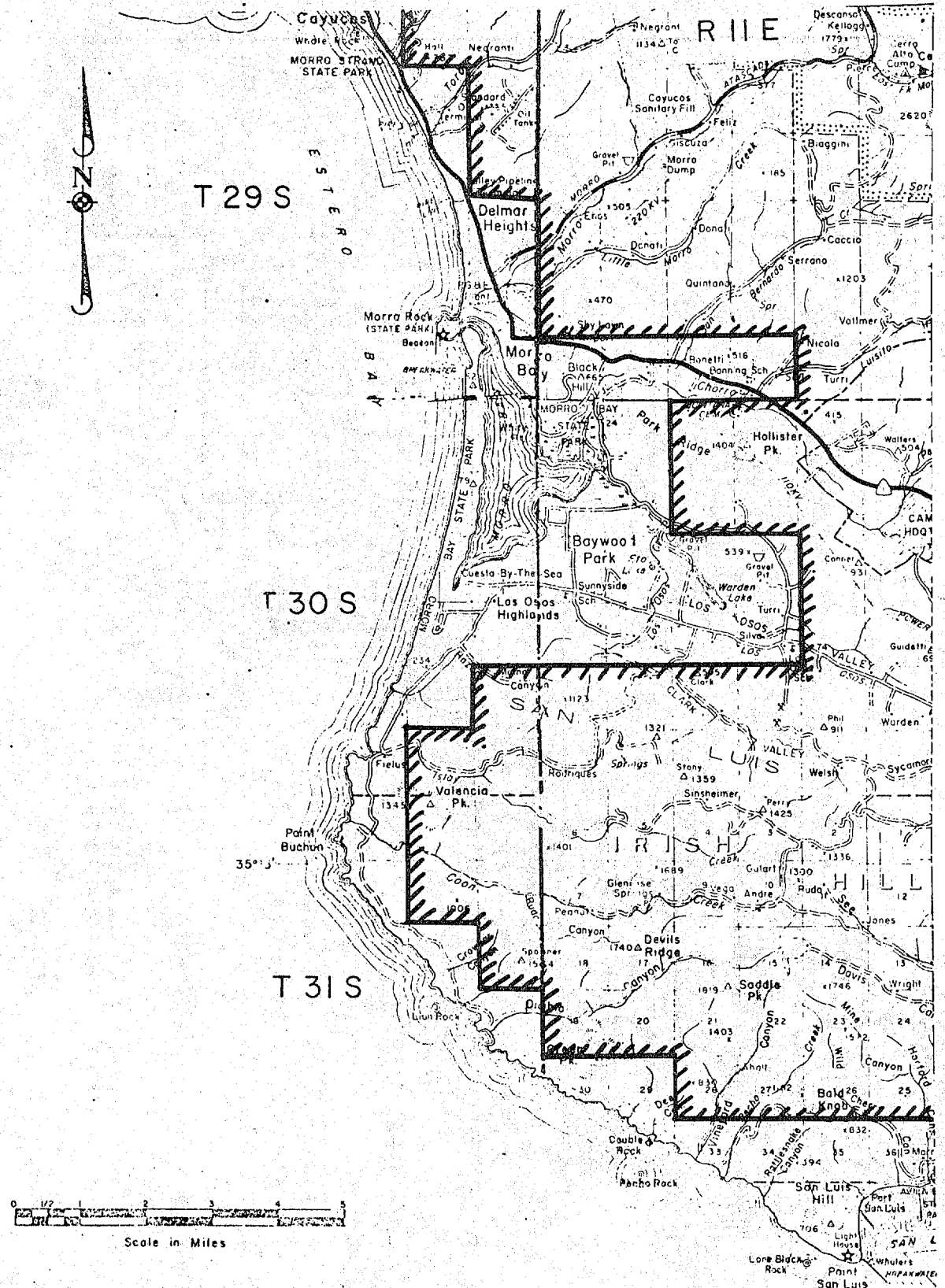
SAN LUIS OBISPO

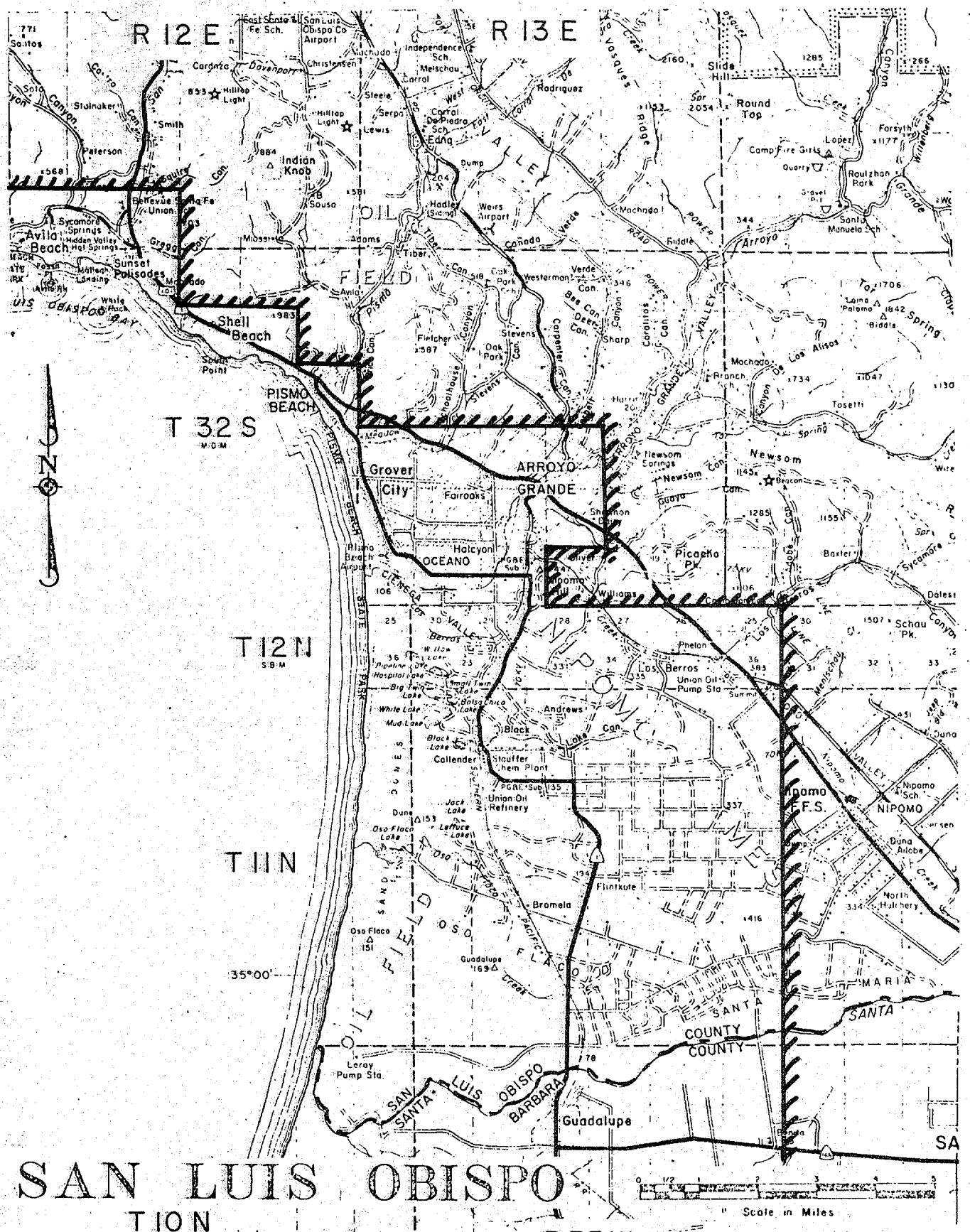
Scale in Miles
 0 1/2 1 1 1/2 2 2 1/2 3 3 1/2 4 4 1/2 5

-281-



SAN LUIS OBISPO



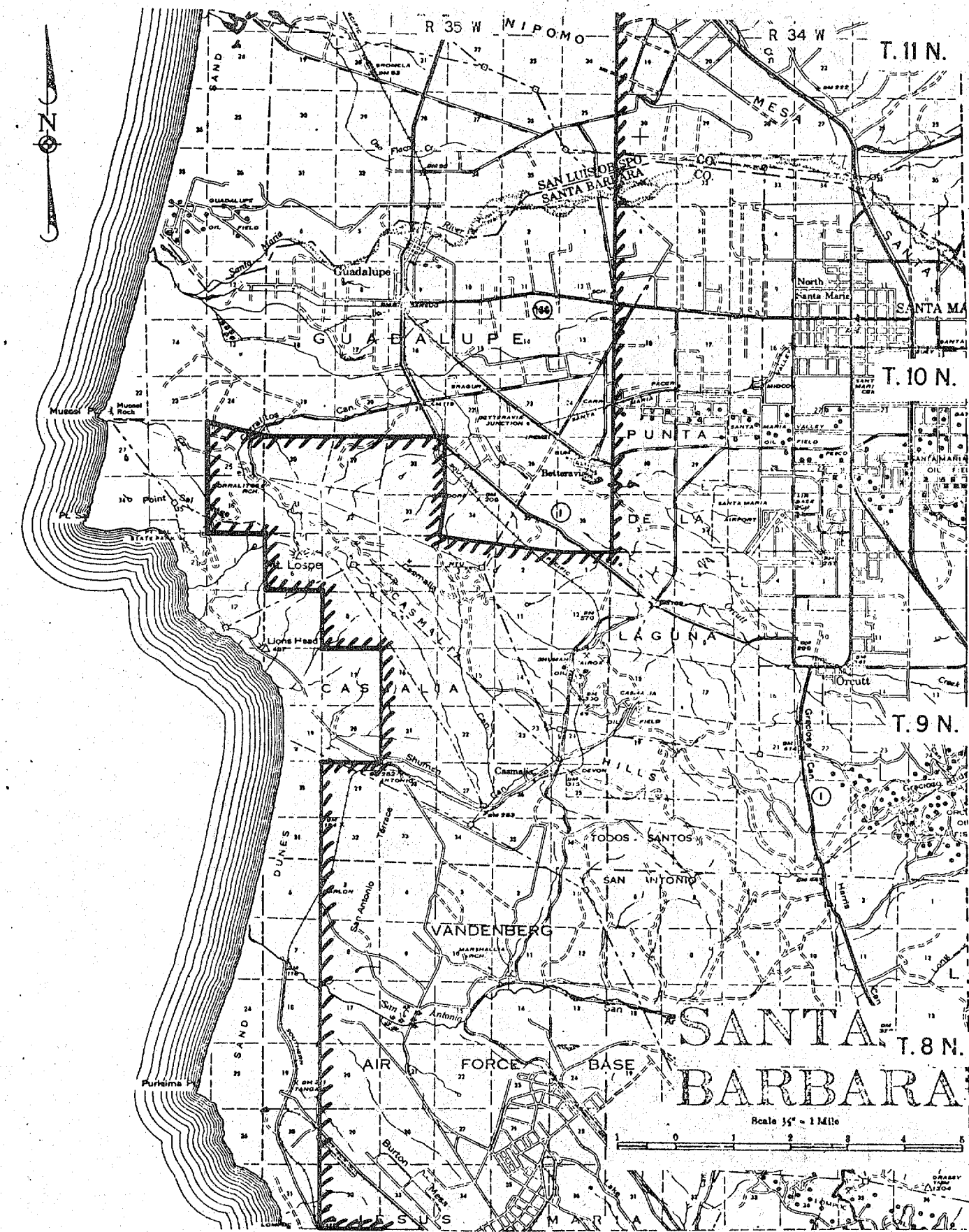


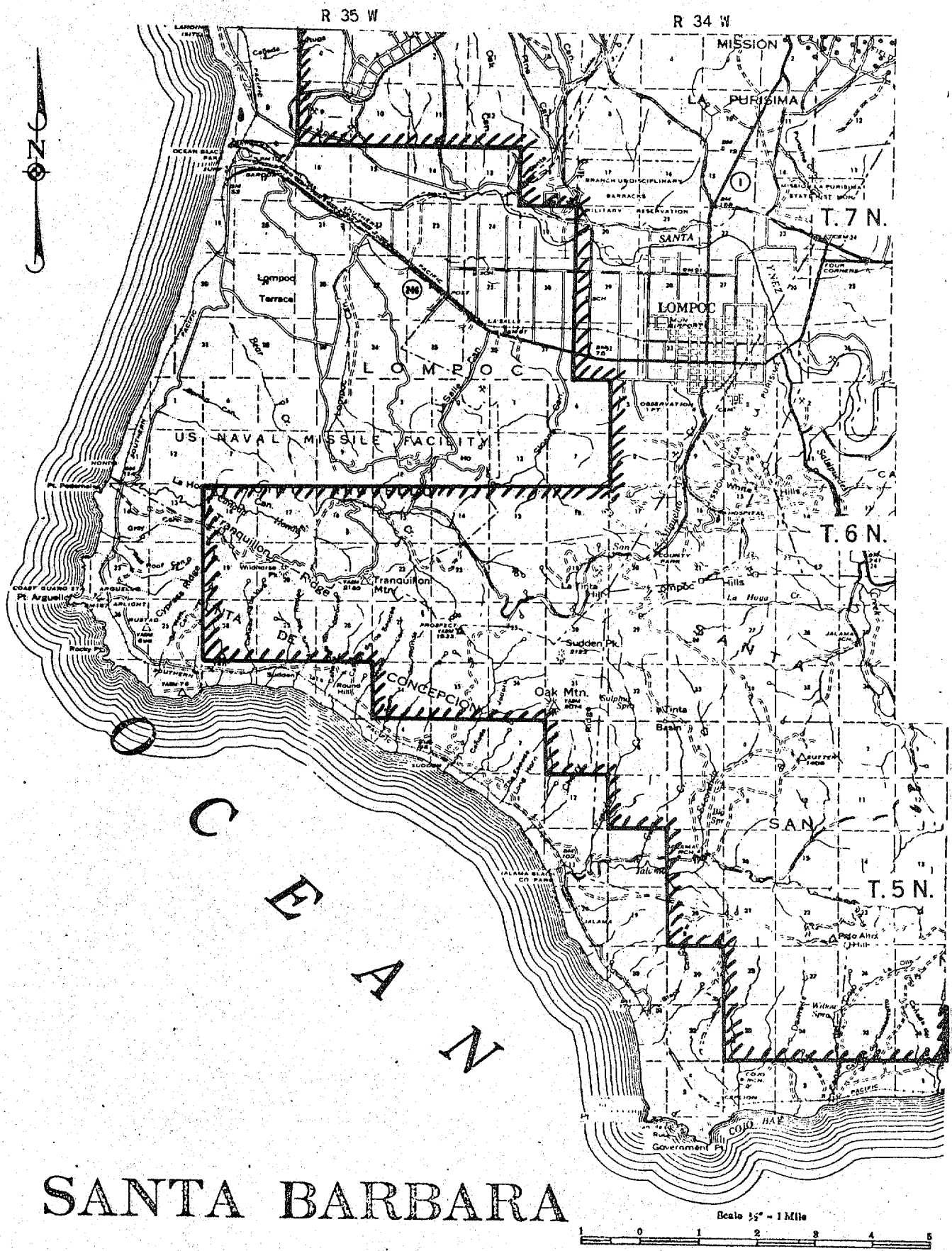
SAN LUIS OBISPO
TION

R 35W

Scale in Miles

120° 30'

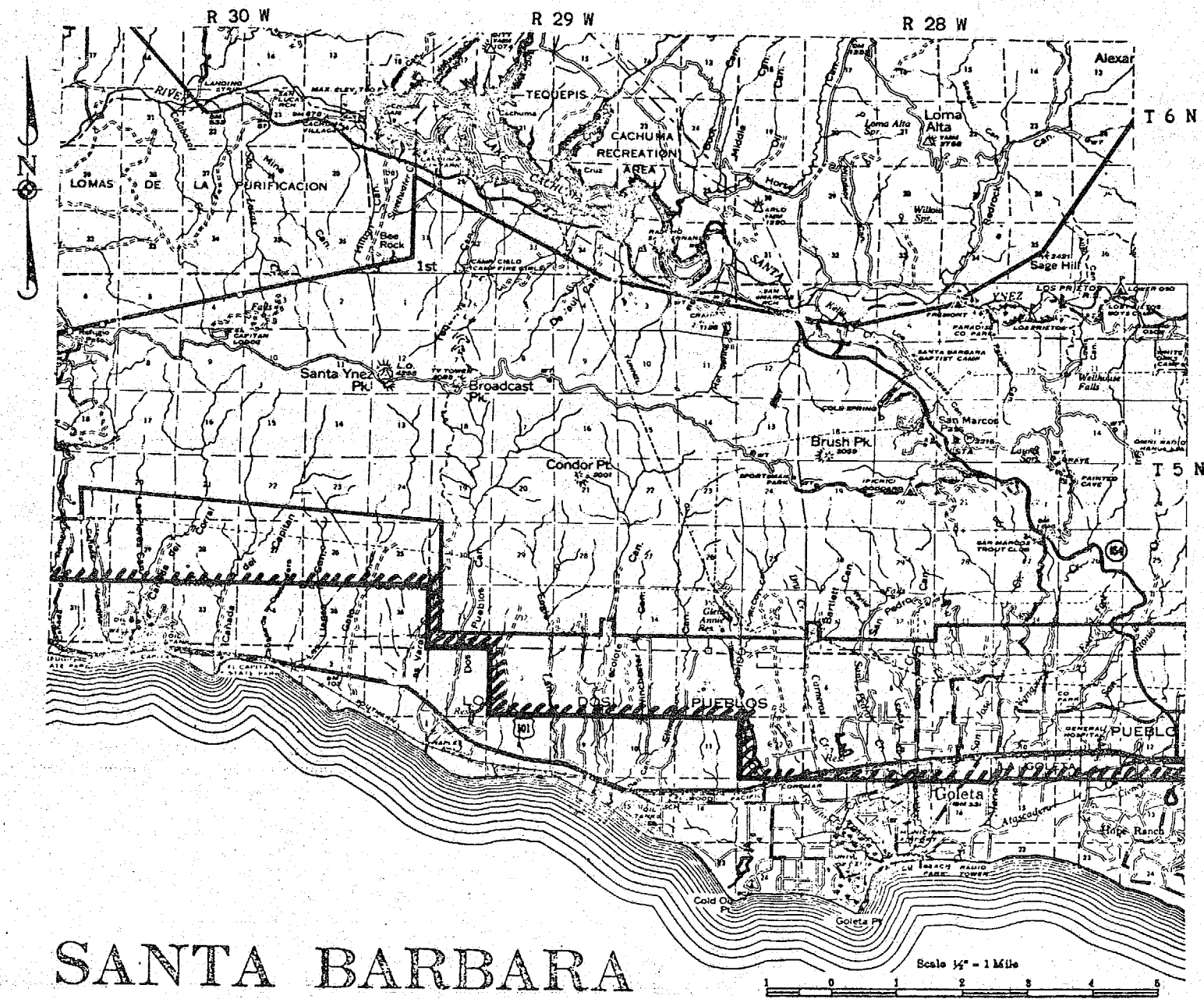




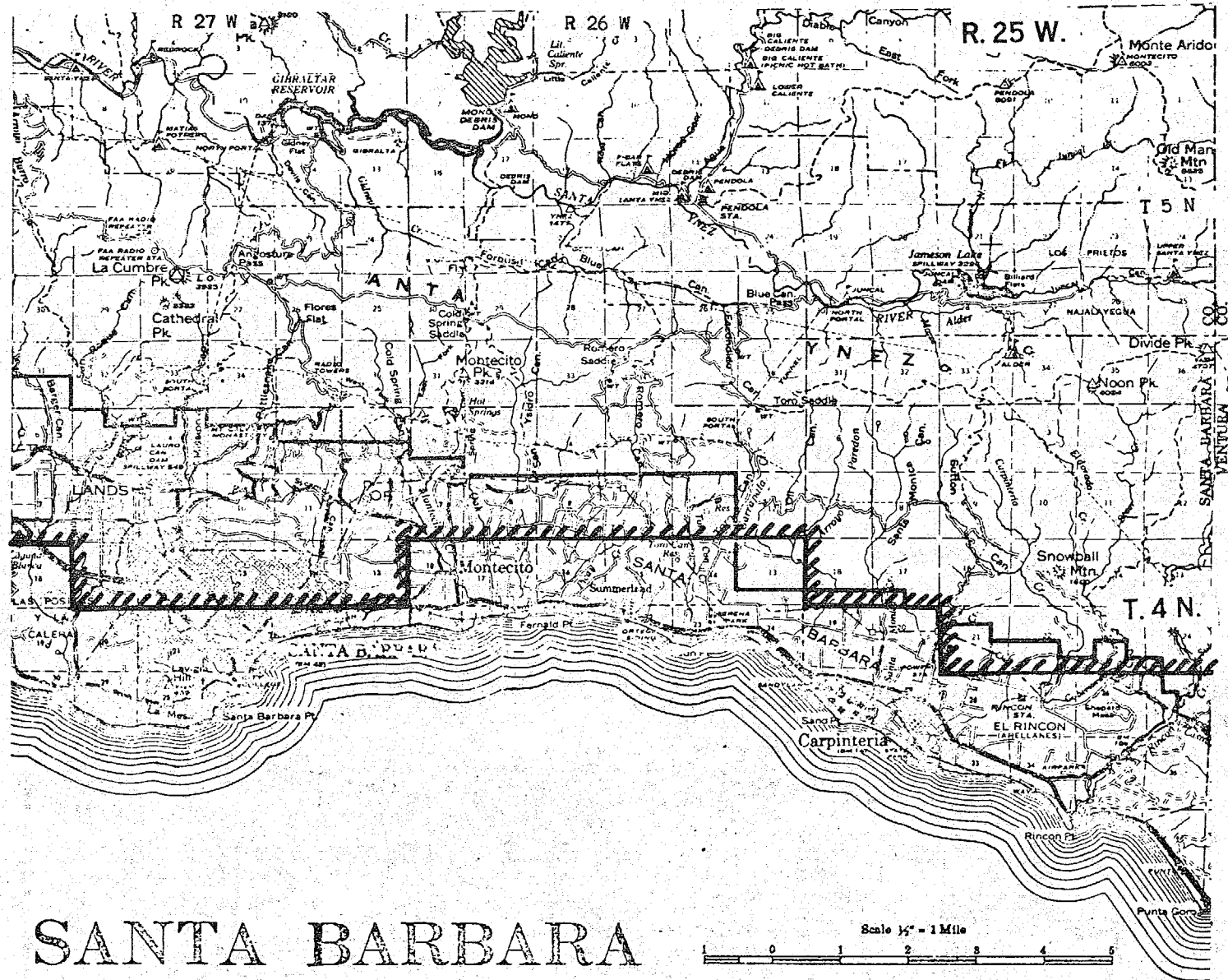
SANTA BARBARA

-285-



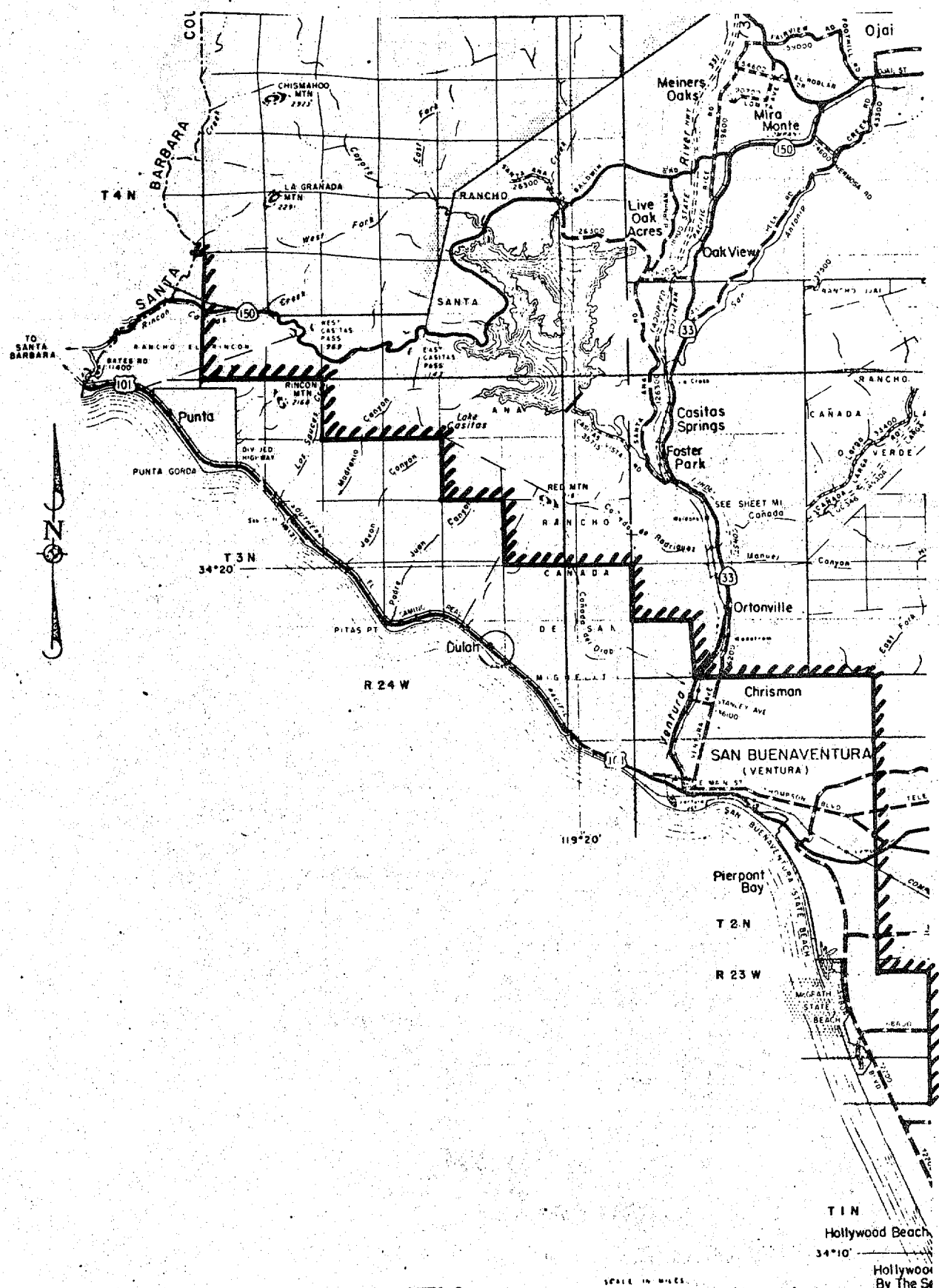


SANTA BARBARA



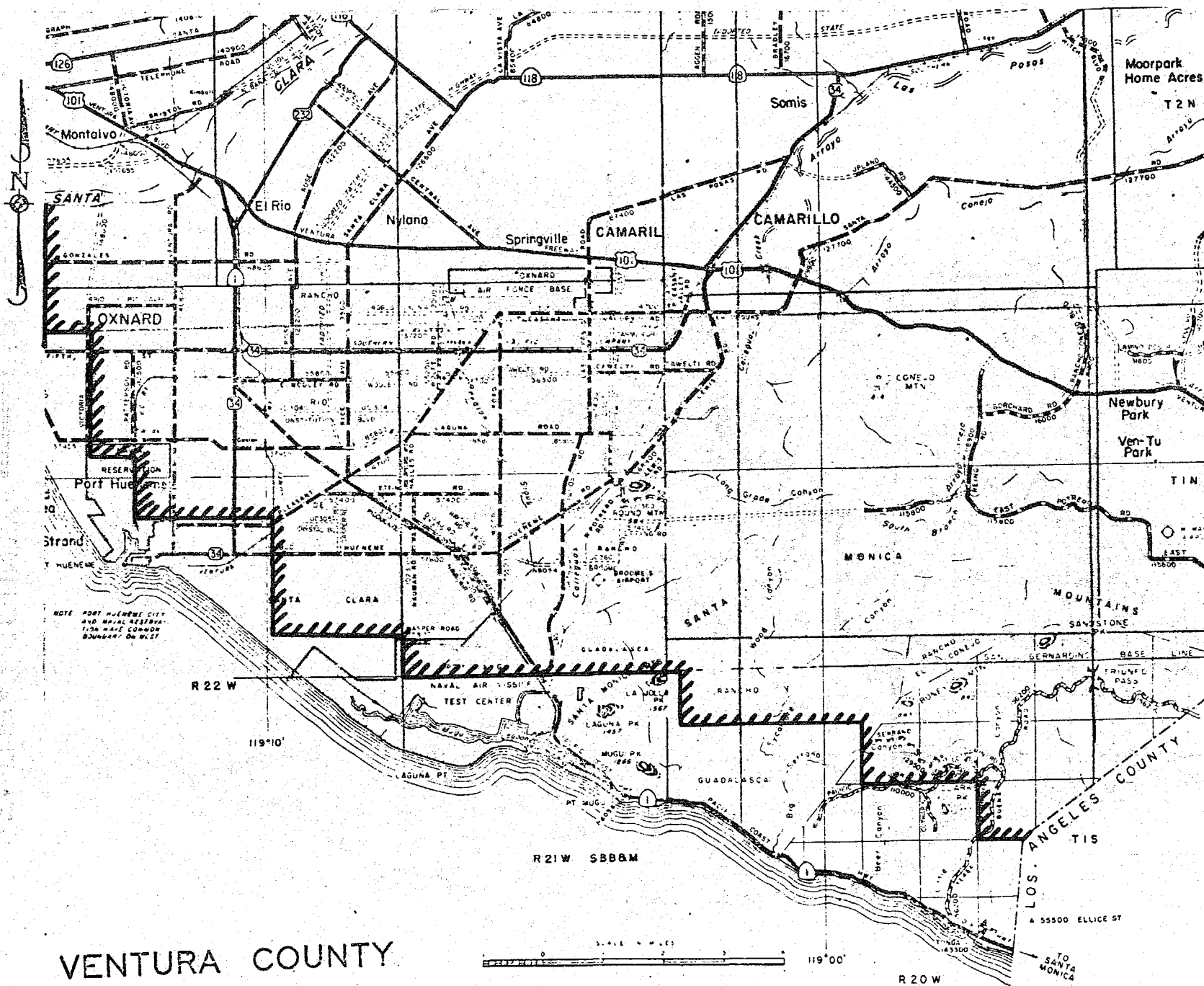
SANTA BARBARA

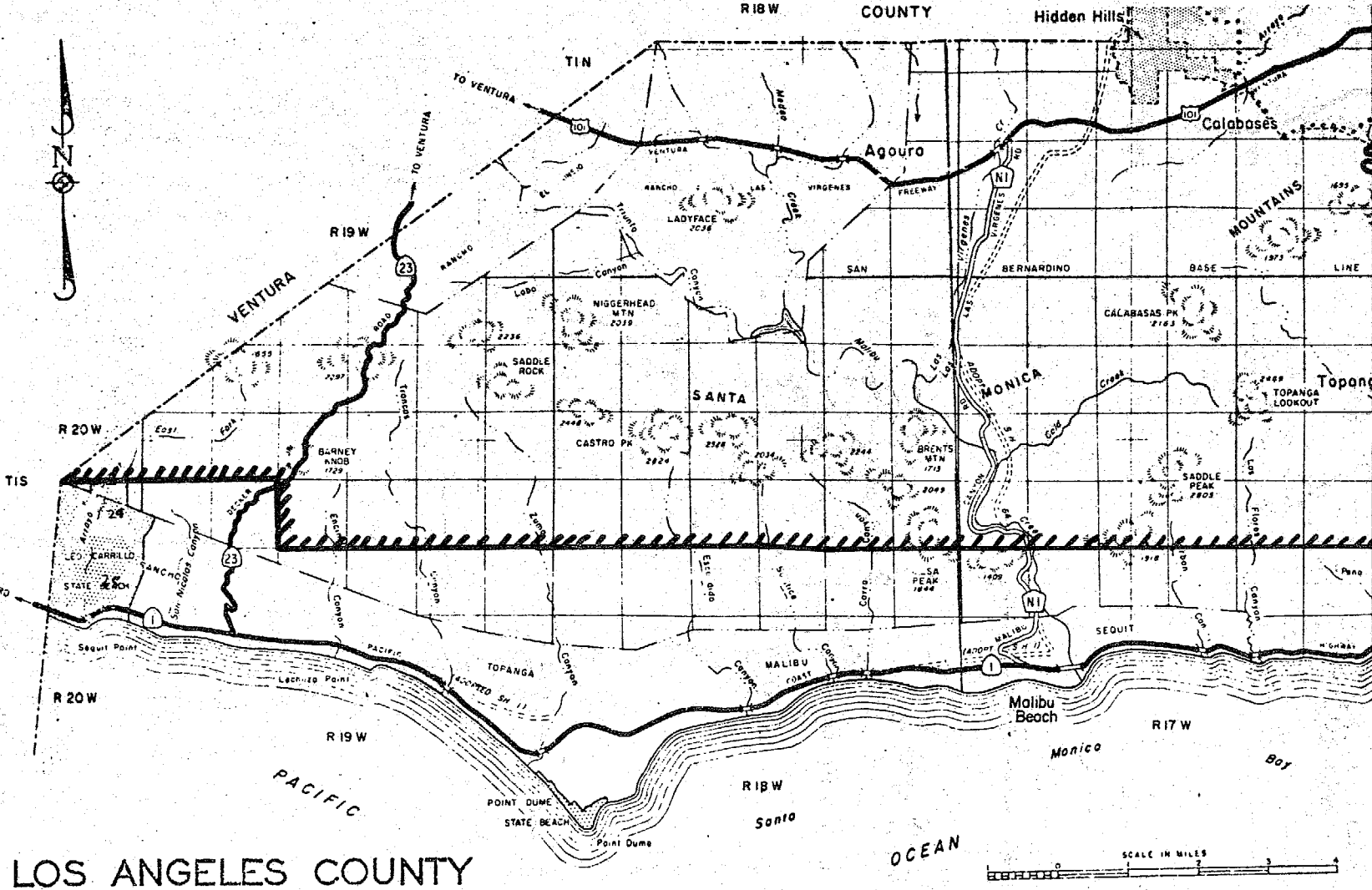
Scale $\frac{1}{4}$ mile = 1 Mile

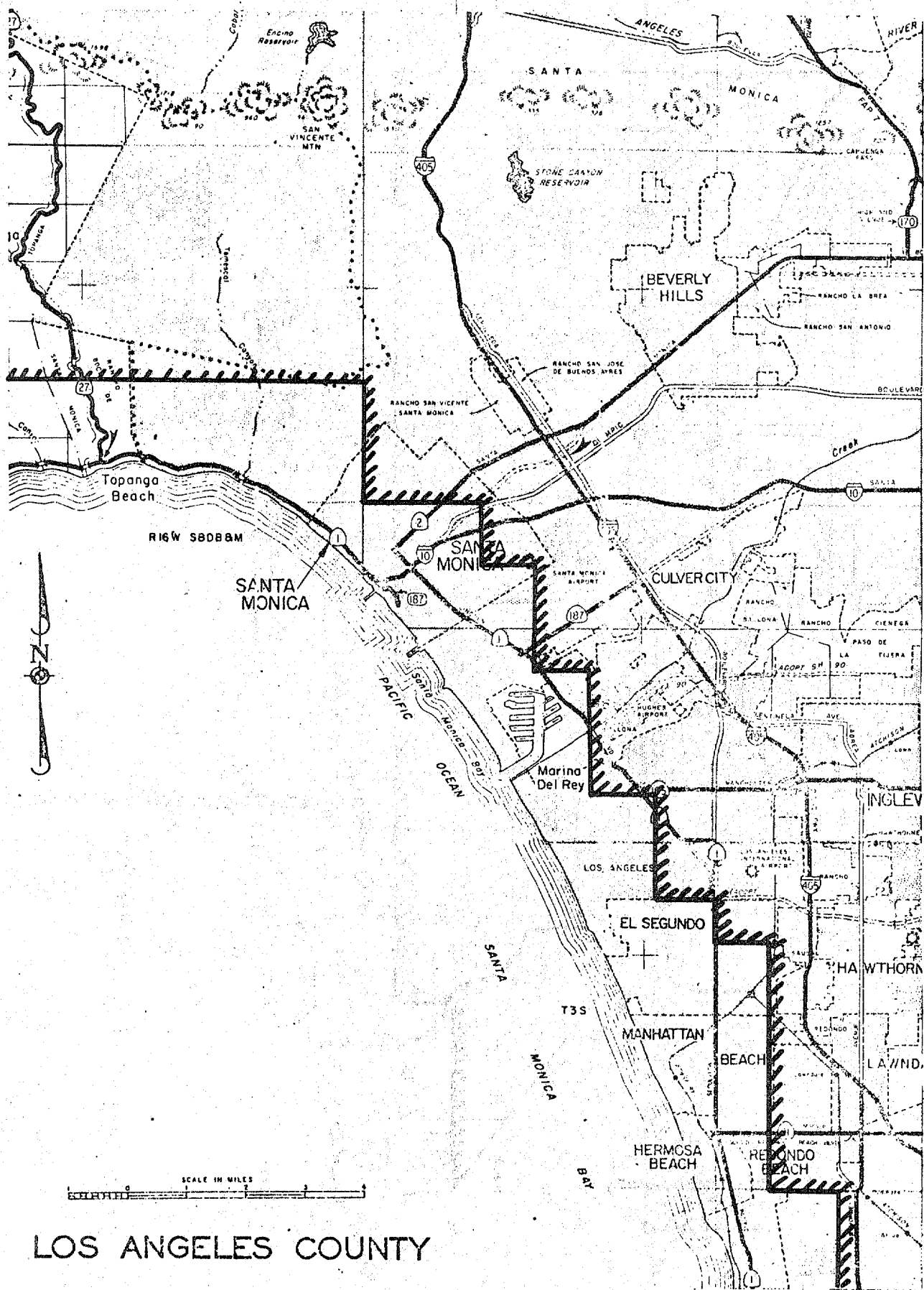


VENTURA COUNTY

160

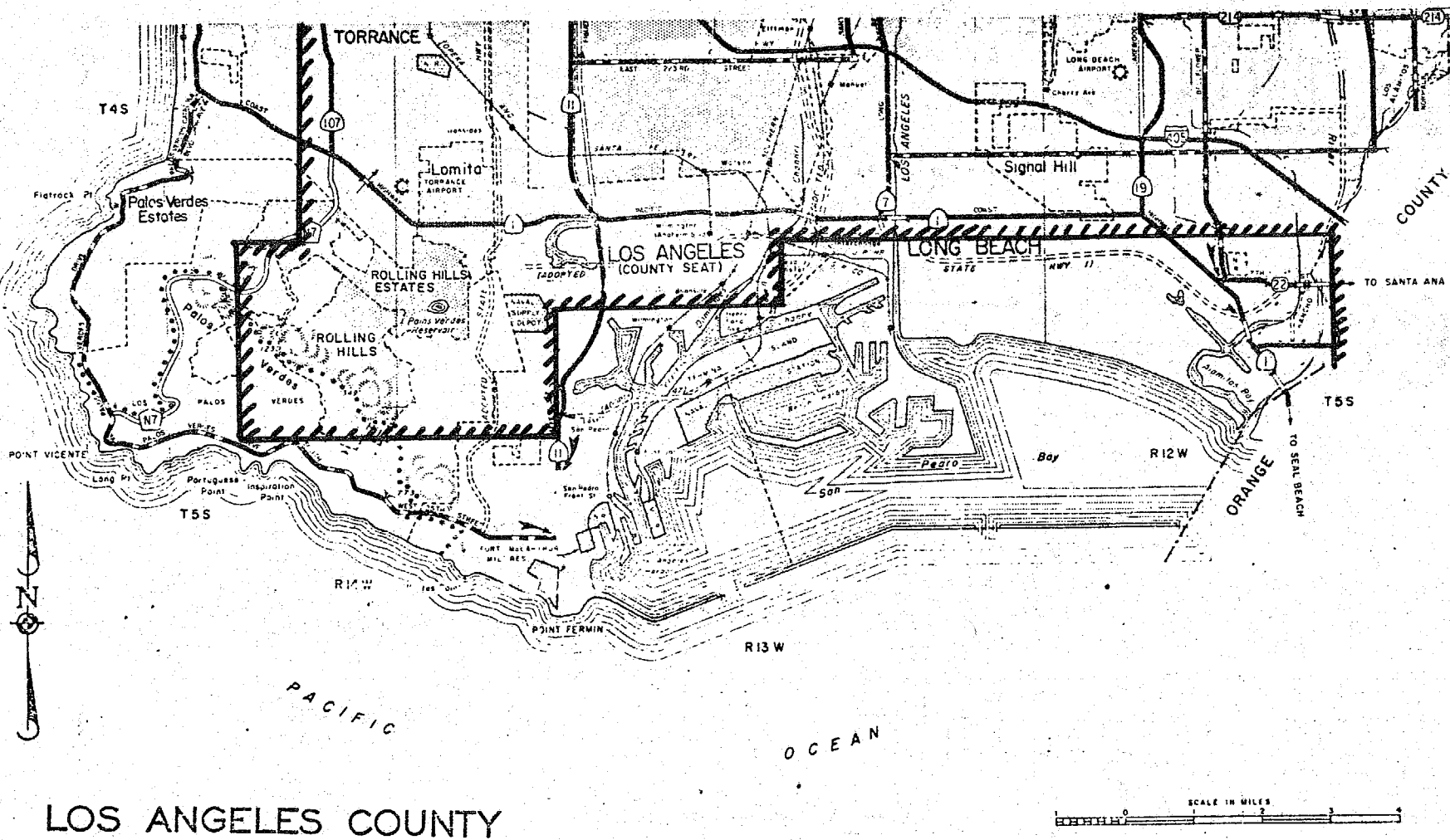




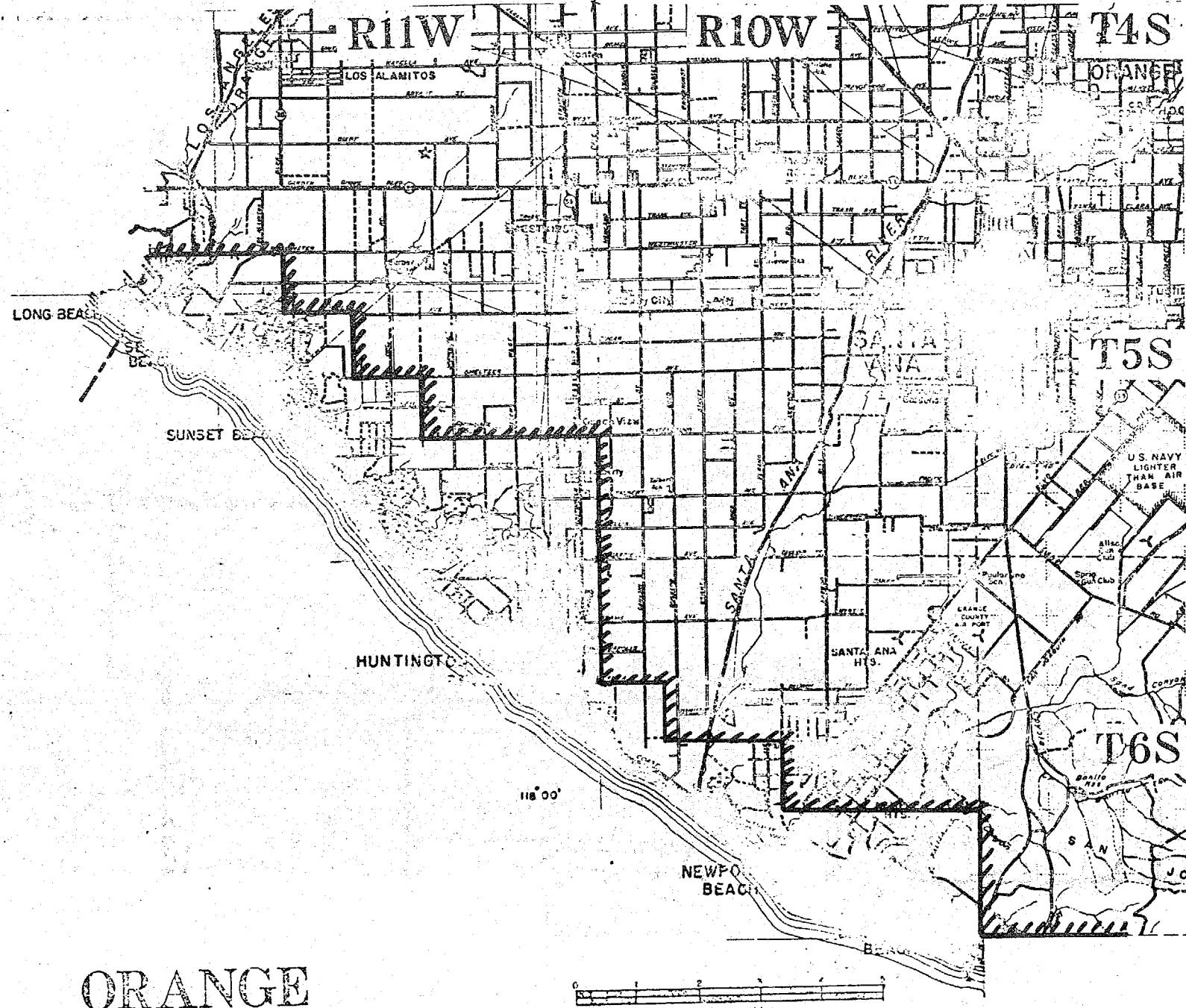


LOS ANGELES COUNTY

-293-

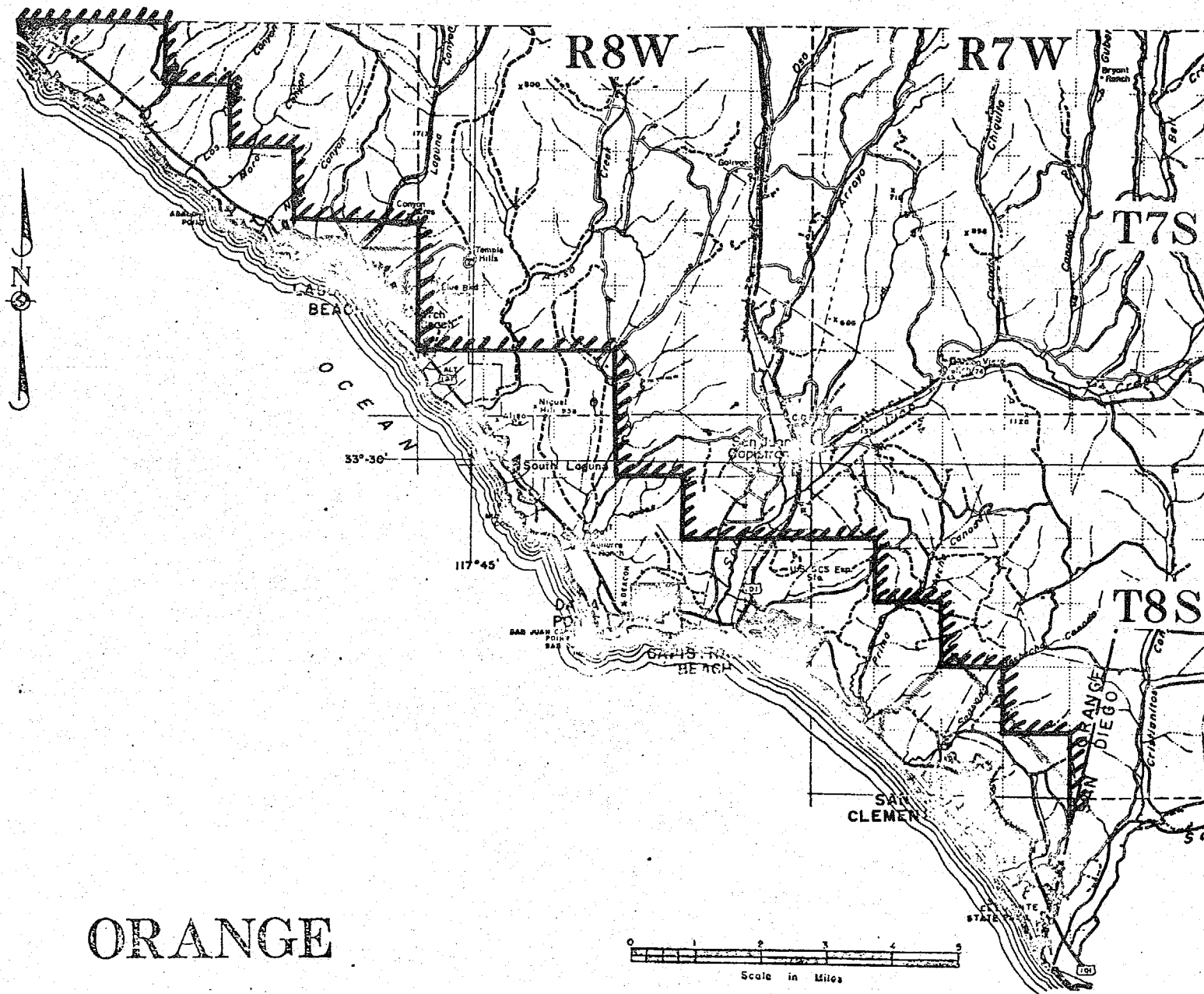


LOS ANGELES COUNTY

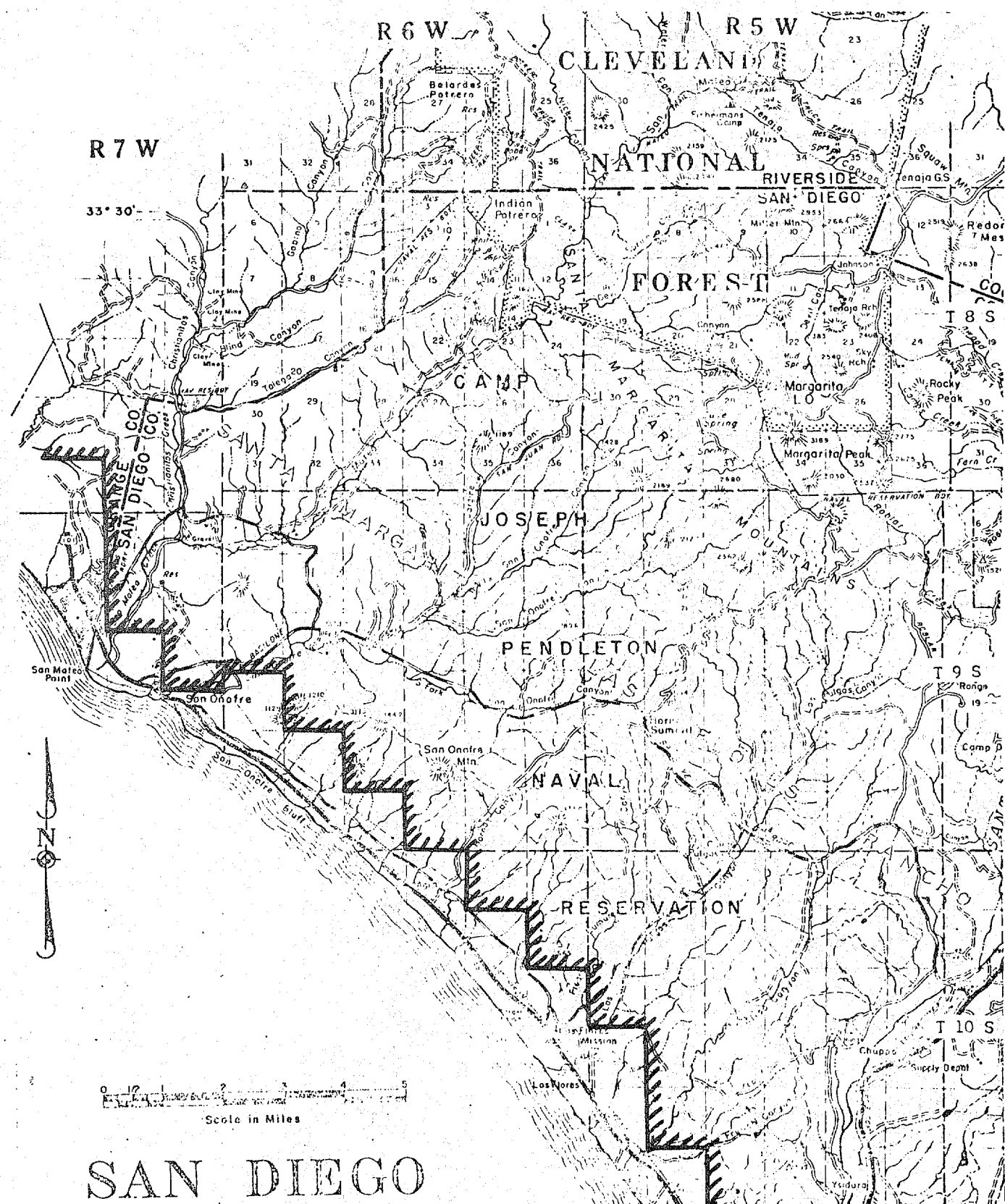


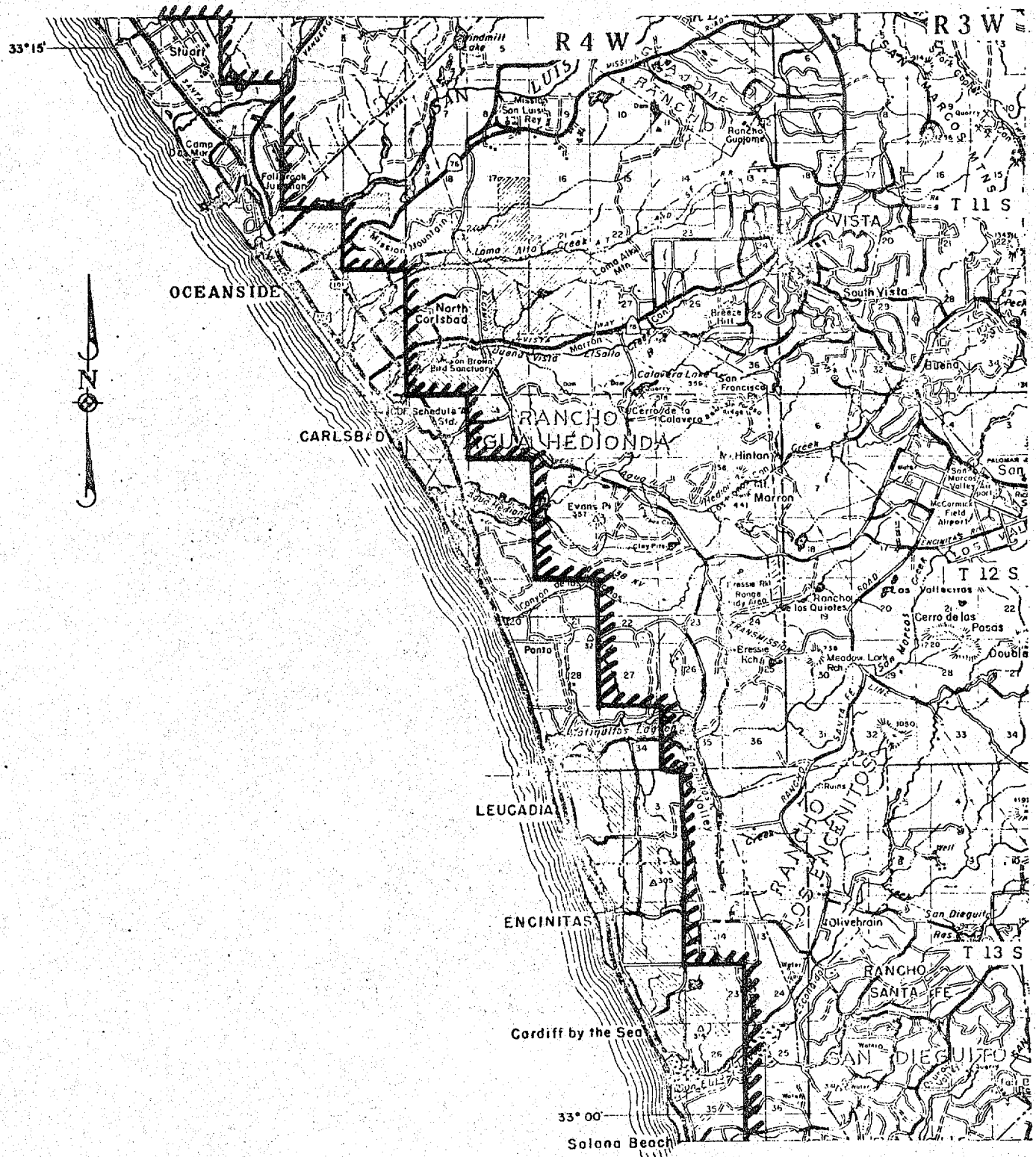
ORANGE

- 295 -



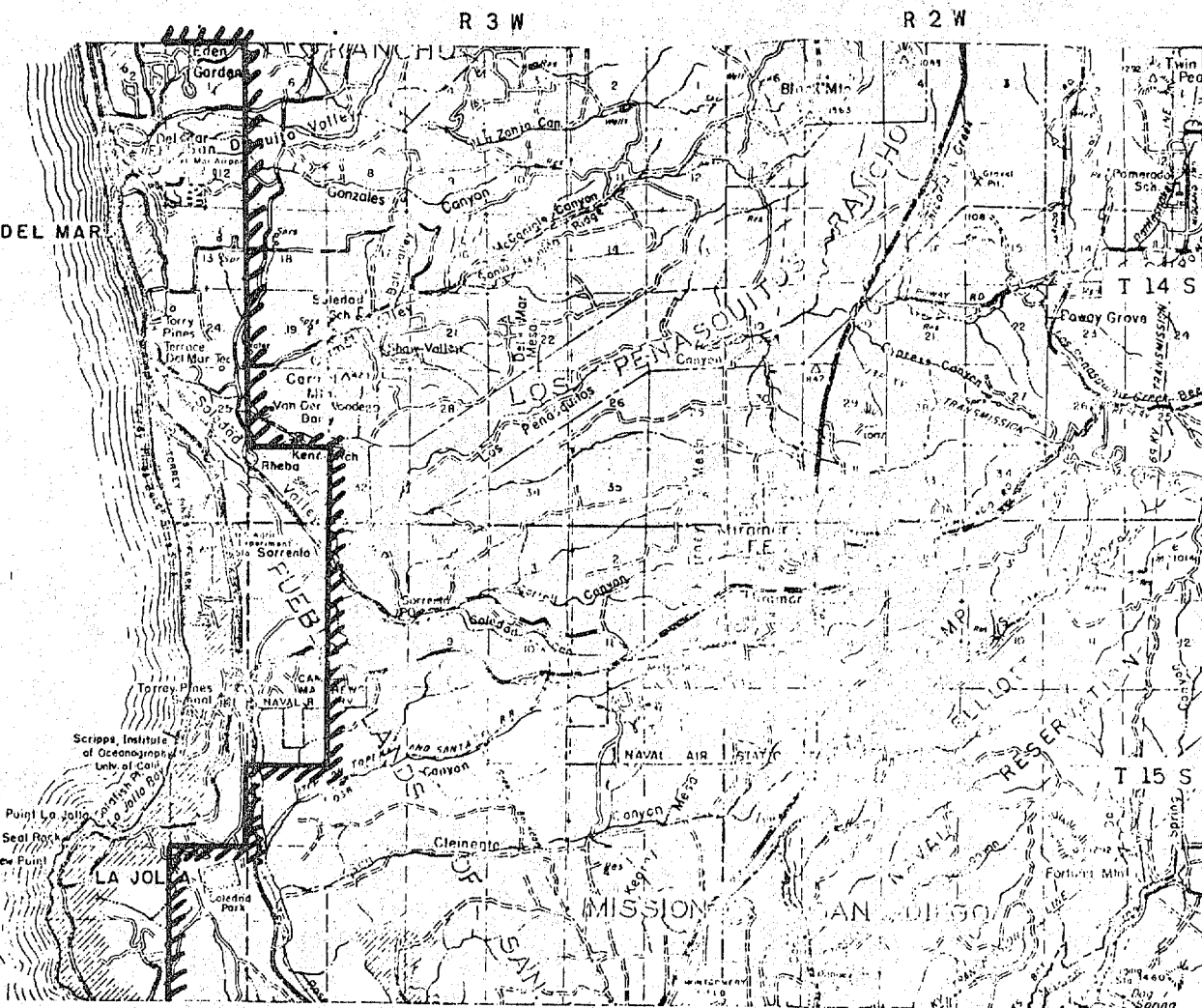
ORANGE





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SAN DIEGO

